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## Foreign Crops and MARKETS

HUMBER 9

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GRAINS, GRAIN PRODUCTS, AND

VOLUME 51

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CHANNES SET 6-1945 AU S. DEPARTMENT OF AGRICULTURE

AUGUST 27, 1945

Issued by the OFFICE OF FOREIGN AGRICULTURAL RELATIONS UNITED STATES DEPARTMENT OF AGRICULTURE, WASHINGTON, D.C.

MISCELLANEOUS

### LATE NEWS

The Canadian grain harvest was becoming general in late August, with prospects generally fair to good. Exceptions to the favorable conditions were reported for western Saskatchewan and eastern Alberta. In Saskatchewan, yields were said to be only fair, except in the southeastern and east central districts, where the condition was satisfactory. Heavy sawfly damage was suffered in the south central district.

Hot dry weather prevailed over much of southern and central Alberta, while the first frost was reported in the northern part of the grain area. Very low yields were registered in the northeastern part of the Province, where the feed outlook was said to be critical. Yields were promising over most of Manitoba. Excessive heat was reported, and rain was needed. Harvests were in full swing in British Columbia with yields of wheat and oats generally good. Yields were also good in Ontario and very good in Quebec.

In central Luzon planting of the 1945-46 rice crop was delayed by lack of rainfall. Approximately 70 percent of Philippine Islands rice output is grown on the Island of Luzon.

The third and final estimate for the 1945 Argentine rice crop is 6,807,000 bushels rough (199 million pounds milled), compared with the corresponding estimate of 8,559,000 bushels (250 million pounds) in 1944.

Prospects are favorable for a larger Colombian rice harvest this year than the 1944 crop of 5,923,000 bushels (173 million pounds milled).

Argentina's flaxseed price of 14.30 pesos per 100 kilograms (\$1.08 per bushel) guaranteed to farmers for the 1944-45 crop, that was to have expired July 31, 1945, has been extended another month.

The removal of marketing restrictions on the 1945-46 flaxseed crop, including compulsory sale to the Regulating Board of Agricultural Production, has been announced by the Argentine Government.

Belgium's 1945 tobacco plantings amount to 7,759 acres, according to the May Agricultural Census. In 1944, the area planted to tobacco was 18,061 acres, from which a crop of 33.5 million pounds was produced. Low yields are expected during the 1945 season.

The Cuban 1945 cattle census just completed shows 3,778,000 head, a decline of 29 percent, compared with the 5,335,000 head shown 5 years ago in the 1940 census. Heavy slaughter of light weight cattle and pasture shortages during 3 years of severe winter droughts are given as the principal reasons for the sharp decline.

### COMMODITY DEVELOPMENTS

### CRAINS, GRAIN PRODUCTS, AND FEEDS

CANADIAN GRAIN STOCKS REDUCED

Canadian grain carry-over stocks on July 31 were considerably reduced from those of a year ago, and were the smallest in recent years. The largest reduction was in wheat stocks, which were reported at 258,395,000 bushels, or about 100 million bushels less than last year's carry-over. At that level the carry-over was the smallest since 1939. Stocks of oats, barley, and rye, though smaller than those of the past 2 years, were considerably larger than the small 1942 feedgrain stocks. The high level of grain exports during the crop year was said to be mainly responsible for the reduction in stocks.

The largest decrease in wheat was indicated to have occurred in stocks in country and private terminal elevators. Stocks in that position were placed at 61,625,000 bushels, or less than half of the holdings for the preceding year. Stocks remaining on farms were also reduced considerably, and as reported at 28,650,000 bushels, compared with 53,871,000 bushels a year ago and 190,000,000 bushels on July 31, 1943. The largest decline in farm stocks was reported for Alberta.

CANADA: Grain stocks in all positions,

July 31     Wheat     Oats     Barley     Rye       1,000 bushels:1,000 bushels:1		υα.	<u> </u>	<u> </u>	
1939 102,911			Oats	Barley	Rye
1941 480,129 : 41,563 : 10,908 : 4,919	*	1,000 bushels	:1,000 bushels	:1,000 bushels	:1,000 bushels
1942       423,752       28,607       10,821       3,353         1943       594,622       149,341       69,279       15,268         1944       356,531       108,479       45,949       5,594         1945       2       258,395       97,900       28,809       2,011	1941	480,129 423,752 594,622 356,531	: 41,563 : 28,607 : 149,341 : 108,479	: 10,908 : 10,821 : 69,279 : 45,949	: 4,919 : 3,353 : 15,268 : 5,594

Compiled from official sources.

e/Figures include Canadian grain held in bond in the United States in million bushels with 1944 comparison in parentheses: Wheat 20.2 (18.4), oats 3.5 (0.7), barley 0.7 (0.3), and rye 0 (1.2).

CUBAN RICE STOCKS REACH RECORD LOW

In Cuba the smallest rice stocks on record, estimated on August 1 at 50 to 60 million pounds, are considered barely sufficient for 1 month's

operations, in contrast with the usual reserve of 3 months' supply. Shortages, now serious in both wholesale and retail channels, are expected to be critical in late August before rice is received from Ecuador and the United States. Although the weather during July was favorable for Cuban rice production, the crop is not expected to supply more than 45 million pounds of milled rice, compared with the peak outturn of 65 million in 1943. In addition to a relatively poor stand, as a result of poor germination during the spring drought, the harvest will be late in October and November, when considerable storm damage usually occurs.

CUBA: Rice arrivals, August-July, 1944-45,

	with	comparis	sons						
Country or area	Aver 1932-		1941-42	1.942-43:	: 1943 <b>-4</b> 4:	1944-45			
* .	: 1936 :			:	<u>:</u>				
:Million:Million:Million:Million:Million									
	: pounds:	pounds:	pounds:	pounds:	pounds:	pounds			
	:	:		:	:				
Orient		201 :	1 :	0:	0:	0			
United States		232 :	351 :	247:	307 :	339			
Ecuador	: 0.1:	1:	22 :	35 :	86 :	70			
Chile	: 0 *:	0 :	´ 8 :	18:	<b>2</b> 8 :	9			
Mexico	: 0:	0 :	22 :	4:	0 :	0			
Others	: 27 :	1:	15 :	5:	1:	0.			
Total	: 379 :	435 :	419 . :	309 :	422 :	418			
	:	:	:	:	:				

Figures for 1932-1941 are official for calendar years, while for 1942-43 to 1944-45 they are from ships' manifests for the marketing year August-July. The latter are considered incomplete.

PERU HARVESTS SMALLER RICE CROP

The 1945 Peruvian rice crop, estimated at 6.2 million bushels (185 million pounds milled), is smaller than the 6.9 million bushels (200 million pounds milled) harvested a year ago, but considerably above the prewar output of 5 million bushels (145 million pounds) during the 1937-1941 average period. This year's harvest is expected to supply the major portion of domestic requirements during the June-May, 1945-46, Peruvian marketing year.

During the past season, the rice supplies obtained from the largest crop in 3 years and from substantial imports in 1944 were ample for consumption before the current harvest. The Caja de Depositos y Consignaciones, the Department in charge of imports and distribution, planned a successful program of supply and distribution during the year.

PERU: Rice acreage, production, trade, and apparent utilization,

		Yield		action :		: Apparent	
Year :	Acreage : per acr		Rough	Milled a/	imports a/	: utiliza- : tion a/	
	1,000	1	1,000	: Million :	Million	: Million	
	acres	Bushels:	bushels	: pounds :	pounds	: pounds	
Average - 1937-1941 Annual -	114	44.0	5,017	147	34	181	
1943:		45.3	5,706	: 167 :	12	: , 179	
1944:	145	: 47.6 :	- 12	: 200 :	41	: <u>b</u> / 240	
1945 <u>c</u> / • • •	<u>a</u> /	<u>a</u> /	6,200	: 185 :	-	-	

Compiled from official sources.

a/ In terms of milled at 65 percent of rough rice.

b/ Includes carry-over sufficient for consumption before 1945 harvest.
c/ Preliminary.
d/ Not available.

The degree of March 2015 the Province Corner

In a decree of May 4, 1945, the Peruvian Government announced that it would again purchase the current rice crop from producers, according to the regulations governing the trade in rice promulgated in 1943. The prices paid producers are continued at the rate established in May 1943, \$2.82 per 100 pounds for unhulled white rice and \$1.95 for unhulled pink rice.

### VEGETABLE OILS AND OILSEEDS

### CANADIAN FLAXSEED ACREAGE DECREASES

Flaxseed acreage in the Canadian Prairie Provinces, where Dominion production is almost entirely concentrated, is estimated at 1,034,000 acres for 1945, a reduction of 20 percent from the 1944 acreage and of 65 percent from the record 2,918,000 acres of 1943. Flaxseed growing was greatly curtailed last year and this year due largely to the more attractive returns from wheat, oats, and barley, all of which are competitive crops in the Prairies. Had it not been for unseasonable weather this spring, particularly in Manitoba, at planting time for other grain crops, it is possible that the 1945 flaxseed acreage would have been much smaller than it is.

While the first official estimate of production will not be released until the middle of September, it is possible to make a prediction based on the present crop condition. Some of the districts in western and southern Saskatchewan and in eastern Alberta are suffering badly from drought; fortunately, however, only about 40 percent of the 1945 flaxseed acreage is in this area. In the remaining crop districts in western and northern Alberta, eastern Saskatchewan, and all of Manitoba conditions are generally

satisfactory. An average yield of 9 bushels per acre for the favorable area and 4 bushels per acre for the drought area would give a total Prairie production of about 7 million bushels. Total Canadian production last year was 9,668,000 bushels.

Canadian flaxseed carry-over on August 1, 1945, was 2.9 million bushels, the smallest since the corresponding date in 1942. Exports of flaxseed and linseed oil in terms of seed amounted to 4,385,000 bushels during the 1944-45 season.

### COTTON AND OTHER FIBERS

WEEKLY COTTON PRICES ON FOREIGN MARKETS

COTTON: Price of certain foreign growths

and qua	lities in spec	ified markets		
Market location, kind and quality	Date Unit 1945 weigh	of Unit of turrency	Price in: foreign : currency:	Equivalent U.S. cents per pound
	:	: '	: :	
Alexandria (spot)	: :Kantar	•	:	
Ashmouni, F.G.F				
Giza 7, F.G.F				
Karnak, F.G.F	: 8 <b>-</b> 9: 99.05 1	bs. :Tallaris:	: 39.00:	32.49
Bombay (Sept '45 futures) Jarila		: Rupee	431.50	16.58
Bombay (spot)	: Candy	:	:	•
Kampala, East African	:8-10: 784 lbs	Rupee :	850.00:	32.66
Buenos Aires (spot) Type B			1300.00:	17.56
Lima (spot)			: :	
Tanguis, Type 5			: 108.00:	16.38
	: Arroba		:	
Mata, Type 5	:3-10: 33.07 1	bs. : Cruzeiro:	80.00:	13.17
Sertao, Type 5				13.34
Sao Paulo (spot)		:	:	- 1
Sao Paulo, Type 5	:8-10: 33.07 1	bs. :Cruzeiro:	88.50:	14.57
Torreon (spot)	: :Sp. Quin	ital:	:	
Middling, 15/16"			88.25:	17.91
	:	•	:	

Compiled from weekly cables from representatives abroad.

### SWEDEN EXPANDS FLAX AND HEMP OUTPUT

During the war Swedish production of soft fibers has been increased to a point where local supplies are sufficient to meet about 80 percent of the former peacetime demand for hemp and more than 65 percent of that for flax. Before the war there was practically no commercial production of either fiber. Present indications are that production of soft

fiber in Sweden during 1945 probably will exceed 5.5 million pounds of flax and 2.6 million pounds of hemp, compared with 4.4 and 2.2 million pounds, respectively, produced during 1944. Flax plantings increased to more than 11,000 acres for the 1945 crop, compared with 9,800 acres in 1944. On the other hand, the hemp area is nearly 5,000 acres, or very little more than in the preceding years.

Despite prospects for greater output of Swedish-grown fiber, imports of flax of special qualities not produced within the country will be necessary. Before the war the 8 to 9 million pounds of flax and more than 3 million pounds of hemp fiber, consumed each year by Swedish spinning mills, was imported. The small amount of flax produced within the country was used by the domestic handicraft industry.

The Government of Sweden became interested in domestic production when imports of flax were cut off from the Balkan States, Poland, Netherlands, and Belgium, and hemp could not be obtained from Yugoslavia, Italy, and Hungary. Assistance of many kinds was rendered to growers' associations through a Government Flax Board. Aid in the erection of processing plants was granted directly for 15 percent of the cost and by means of loans for the other 85 percent. The price of the straw was fixed, and fiber prices varied with the quality. The returns to the farmer were high enough to encourage growing of this crop.

Six organizations of flax provers and two of hemp provers have been formed since 1939. Each organization has erected a processing plant. The three largest flax plants are located in southern and western Sweden, and each has a capacity for handling about a million pounds of fiber, or approximately the amount of the crop from 2,500 acres. The other three are only about half as large. They were constructed in the eastern and central part of the country. Membership in the six associations totaled 5,153 in 1944. The hemp plants were erected in 1941 and are in southeastern Sweden, one on the mainland and the other on the Island of Gottland. They are about equal in size and have a combined capacity of about 2.6 million pounds of fiber, representing the crop from nearly 5,000 acres. If present plans of the industry are realized, local supplies may soon be sufficient to meet all of the domestic demand for hemp and approximately 70 percent of that for flax.

### TOBACCO

EIRE'S TOBACCO ACREAGE SMALLER: IMPORTS INCREASE

Eire's 1945 tobacco crop is expected to be lower than in 1944 due to excessive rains, cold weather, root rot, and reduced acreage. The area planted to tobacco in Eire in 1945 amounts to only 96 acres compared with 109 acres in 1944, from which about 71,000 pounds of leaf were produced. During the immediate prewar period, Eire's tobacco acreage averaged nearly 700 acres, but farmers concentrated their efforts upon the production of essential food crops during the war, and tobacco plantings declined steadily.

Imports of leaf tobacco from January-May 1945 amounted to about 5.1 million pounds of which the United States supplied 97 percent. During the corresponding period of 1944, imports of leaf amounted to only 2.7 million pounds. Stocks of leaf (domestic and foreign) in bonded warehouses totaled about 9.0 million pounds on May 31, 1945. This quantity represents less than a year's requirement at the present rate of usage by manufacturers.

### FRUITS, VEGETABLES, AND NUTS

SMALLER FRUIT CROPS EXPECTED IN FRANCE

Prospects in France for the 1945 fruit crops, especially apples and pears, are for a small harvest. Indications are also that domestic supplies for consumption through the spring of 1946 will probably be quite small. In 1944, the pear crop was fair, and the apple crop was large, especially in the areas between the Loire and Seine Rivers, including Normandy and Brittany. Producers and dealers, at the beginning of spring of 1945, were hopeful for a good fruit crop, principally because of the fine weather prevailing from February through April and on account of the heavy bloom. By the end of April, however, the weather turned cold and a frigid wind blew from the North, freezing blossoms and damaging young fruit already set.

Table and wine grapes have suffered from frost. Table grape production is estimated at about 75 percent of a good crop and fine wine production is expected to be fairly short, but common wine output is anticipated to be larger than last year. Total wine production is now estimated at 1,268,000,000 gallons, an increase of 7 percent over last year's production of 1,189,000,000 gallons, but 13 percent less than the average prewar production of 1,453,000,000 gallons.

YUGOSLAVIA REPORTS FRUIT CONDITIONS

The bearing surface of fruit trees in Yugoslavia (Serbia, parts of Bosnia, and Croatia) is estimated to be around 20 percent less than in 1939, but the current condition of the fruit crop is generally above average. Orchards have been neglected during the occupation, due to shortage of labor, materials, and incentive to produce food for the Germans, while in some sections they were destroyed in order to plant the land in grain. At the same time, transportation difficulties and lack of export possibilities will limit the sale of fresh fruit this season. The Government is encouraging the production of as much fruit pulp as possible, especially around Valjevo and Tuzla, west of Belgrade. Around Valjevo, the cooperatives expect to ship around 550 short tons of raspberry pulp, 1,000 tons of blackberry pulp, 2,800 tons of apple pulp, and 1,100 tons of pear pulp. The pulp program, however, is meeting with difficulties around Tuzla, because of shortage of barrels and chemical preservatives.

ARGENTINE ALFALFA SEED PRODUCTION DECREASED

Alfalfa seed production in Argentina for 1944-45 is estimated at 1,062,000 bushels of 60 pounds, a decrease of 6 percent from the 1943-44 production of 1,133,000 bushels. The area planted to alfalfa seed is estimated at 499,000 acres. Of this total around 363,000 acres, or 73 percent, is in the two Provinces of Cordoba and Buenos Aires, producing 695,000 bushels, or 65 percent of the total production. The average yield for the country as a whole is estimated at around 128 pounds per acre.

### LIVESTOCK AND ANIMAL PRODUCTS

RAINFALL BENEFITS SAO PAULO CATTLE PASTURES

Unusual rainfall in the central State of Sao Paulo in June and early July, normally the beginning of the dry season, has maintained pastures in the cattle fattening zone. Cattle continue to be in much better condition than at this time in 1944, when the whole State was already suffering from a severe drought. The quantity of cattle being offered for sale continues to be in excess of the capacity of the packing plants, which are still restricted in their operations to 3 days per week in order to conform to the schedule limiting domestic meat sales to 3 days per week. The extension of the normal season of good pastures will enable more cattle to be slaughtered in good condition than would have been possible otherwise. Prospects are excellent for improvement in the cattle situation in 1946, when it is expected that there should be at least a small surplus for export.

CATTLE SLAUGHTER CURBS LIFTED IN MEXICO. D. F.

Free movement and slaughter of cattle in the Federal District has been legalized by action of the President of Mexico. A recent decree abolishes the previous provisions which established and protected the organization of meat suppliers that completely controlled the introduction and slaughter of cattle in the Federal District. The sole condition expressed in the new regulation is that the livestock men adhere to the established price ceilings. It is too soon to determine whether relief from what has been charged as monopolistic control of cattle slaughter will improve meat supplies to consumers. Unfavorable pasture conditions in important grazing areas of Mexico have affected the number of cattle in condition for slaughter and this may continue to be the limiting factor for a number of months.

URUGUAY TO EXCHANGE JERKED BEEF FOR SUGAR FROM CUBA

Plans appear near completion for the exchange of 800 tons of Uruguayan jerked beef in return for 1,500 Spanish long tons of Cuban sugar. The meat shortage that has persisted in Cuba for many months furnished the impetus for this barter arrangement between these two Governments. This movement of jerked beef from Uruguay to Cuba renews in a small way a trade that flourished 25 years ago but which disappeared in the thirties following import duties enacted by the Cuban Government.

### MISCELLANEOUS

RESTRICTIONS ON PUBLICATION OF U. S. FOREIGN TRADE DATA TO BE REMOVED

Upon official announcement of V-J day, wartime restrictions will be lifted on publication of full detailed statistics on the foreign trade of the United States, with the exception of data on uranium and thorium, which may not be published for periods subsequent to the calendar year 1942. Foreign trade data may be published on a current basis by commodities and by areas of origin and destination.

Data covering United States foreign trade in agricultural products will continue to be published on a cumulative-fiscal-year basis in the Monthly Supplement to Foreign Crops and Markets.

In addition, two annual supplements also will be published, one carrying United States foreign trade on a calendar year basis; the other carrying United States trade with the territories (shipments) and reexports (foreign exports) on a fiscal year basis.

The publication of United States foreign trade data went on a restricted basis effective with the October 1941 figures. All agricultural trade figures gince that date are now available in the Office of Foreign Agricultural Relations.

# Foreign Crops and MARKETS

ISSUED

AUGUST 31, 1945

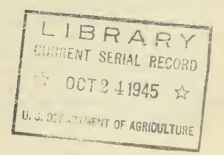
ANNUAL SUPPLEMENT

UNITED STATES FOREIGN TRADE

IN AGRICULTURAL PRODUCTS

1944-45

WITH COMPARISONS



Issued by the OFFICE OF FOREIGN AGRICULTURAL RELATIONS UNITED STATES DEPARTMENT OF AGRICULTURE, WASHINGTON, D.C.

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Note: Except as otherwise noted, all trade figures in this publication are compiled from publications and official records of the Bureau of the Census.

Until further notice, no analysis of United States foreign trade in agricultural products will accompany the tables published in the monthly foreign-trade supplement of Foreign Crops and Markets.

SUMMARY TABLE: Quantity indexes of foreign trade in agricultural products, adjusted for seasonal variation. June 1945 , with comparisons

adjusted for seasonal varia	6101	CHIN	6 194	- 2	ATE	n com	SET 1	940	
Commodity	June		8	1945					
commodity group	1942	Jojtz		Jan,	Feb.	Mer.	Apr.	May	June
	•	Janu	ry 1	1 924 -	Dece	nber :	1929	100	\$ \$
EXPORTS  All agricultural commodities af. Cotton fiber, incl. linters  All commodities except cotton. Tobacco, unmanufactured  Fruits  Wheat and wheat flour  Grains, other than wheat and flour  Pork, cured Lard, including neutral	751 351 1131 1311 1311 1311 1311 351	115 92 135 98 106 27	71 126 126 80 17 32 40 39	50 10 88 117 64 33	19 1114 67 96 52 67	72 32 108 120 92 44 57	77 22 128 152 129	90 46 130 263 111 46 80	95 79 109 111 119 71
IMPORTS  All agricultural commodities b/.  Complementary g/ Supplementary o/ Sugar  Supplementary, except sugar  Wool, excl. free for carpets  Hides and skins  Dairy products  Vegetable oils and oilseeds.  Grains, grain products, and feeds  Tobacco, leaf		61; 130; 85; 147; 791; 102; 102; 36; 36; 622;	72 124 33 140 525 56 2 47	66 g 55	79 88 93 26 243 48 2 73	80 96 74 239 33 7 41	65 105 34 113 274 65 1 72	54 121 459 52 44 44 324	93 555 107 553 33 14 44

Based on 74 classifications.
Based on 122 classifications.

Supplementary agricultural imports consist of all imports similar to agricultural commodities produced commercially in the United States, together with all other agricultural imports interchangeable to any significant extent with such United States commodities. Complementary agricultural imports include all others, about 95 percent of which consist of rubber, coffee, raw silk, cacao beans, wool for carpets, bananas, tea, and spices.

SUMMARY TABLE: Value of foreign trade in agricultural products, 1943-44 and 1944-45

products, 1943-44 and 1944-45									
		Year beginni	ng July 1 a	1					
Commodity or commodity group	1943-44	1944-45	: 1944-45 in	crease(f)					
	1747-44	: 1344-49	or decrease (-)						
	1,000	1,000	1,000						
Agricultural products:	•		dollars	Percent					
Exports	: 2,268,310	: 2,149,955	: -118,355	<u></u>					
Imports, supplementary	: 1,244,075	: 1,113,033	: -131,042	: -11					
	•	:	•	•					
EXPORTS (domestic)	•	•	:						
Total exports, all commodities	:14,697,199	:12,580,856	:-2,116,343	-14					
Agricultural	: 2,268,310	: 2,149,955	: -118,355	-5					
Cotton and linters, unmanufactured	: 145,213	: 186,128							
Agricultural, other than cotton	: 2,123,097	: 1,963,827	: -159,270	-g					
Fruits and preparations	: 130,589	: 133,129	: +2,540						
Tobacco, unmanufactured									
Grains and preparations									
Oil cake and oilcake meal	: 916								
Pork and lard	502,679								
Canned meats, except pork	: 267,583								
Dairy products	: 215,180								
Eggs and egg products	325.373		200						
Vegetables and preparations									
Linseed oil	: 42,769								
Other agricultural	: 234,953	: 202,845	: -32,108	s -14					
	:	•	:	9					
IMPORTS (for consumption)	•	:	•	•					
Total imports, all commodities	: 3,800,522			: +4					
Complementary agricultural	530,940			: +16					
Sumplementary agricultural		: 1,113,033							
Sugar, excluding beet	209,585			+15					
Vegetable oils, expressed	: 37,488								
Hides and skins	53,669								
Tobacco, unmanufactured	51.086								
Flaxseed									
Wool, unmfd., excl.free for carpets			: -47,492						
Cattle, dutiable			+3,588						
Nuts and preparations									
Cheese									
Cotton and linters, unmenufactured	-								
Beef, canned, including corned	: 12,115			2					
Molasses	55,436 24,728								
Feeds and fodders Other supplementary agricultural									
	: 487,073	: 366,099	· -10,714	=25					
a/ Corrected to August 14, 1945.									

SUMMARY TABLE: Quantity indexes of foreign trade in agricultural products,

	1944-45 with comparisons a/										
		1		Year beg	inning J						
		:9-year		: 1			:Increase(+)				
	Commodity	average		: :			or decrease				
	or	1930-31	:1941-42	11942-43 i	1943-44						
	commodity group	: to	:	: :		8	:1944-45				
		1938-39	:	:	3	:	from 9-year				
		+370 J3	:				average				
		:		:							
		:	January	1924 - 1	December	1929 =	100				
	EXPORTS	:	:	•		•	:				
	agricultural commodities b	: 67				•	-3				
	ton fiber, incl. linters .			2.	_		-59				
	commodities except cotton				_						
	Tobacco, unmanufactured				•	21					
	Truits	: 1:10			•	~ /	: -jiJ				
	Theat and wheat flour	: 38	: 19	18	27	31	: -7				
G	rains, other than wheat	•	:	:	1		:				
	and flour		: 51	36	39	: 49	\$♦				
	Pork, cured				75	: 39	+16				
I	ard, including neutral	: 1111	: 84	: 70	106	: 109	+65				
		:	:	:	•	:	:				
		:	:	:	•	:	ī				
	IMPORTS	:	\$	:	:	:	:				
	gricultural commodities c/					: 8H	: -10				
	mplementary d/				61	: 68	-36				
Sur	oplementary d/	: 81	: 104	: 122	125	: 106	+25				
St	gar	: 76	: 62	: 4g			+15				
St	upplementary, except sugar.	: 83	: 121	150	140	: 111	+28				
١	fool, excluding free for	:	:	:	<b>:</b>	:	:				
	carpets	: 43	389	898	: 4gg	; 381	+338				
I	Hides and skins	: 68				57	: -11				
	Dairy products		: 32			• 5	-52				
1	Vegetable oils and oilseeds					: 53	: -61				
	Prains, grain products,	:	:	:	:	:	:				
	and feeds	: 199	: 119	: 220	805	: 445	+246				
7	Pobacco, leaf	: 69	: 77			85	+17				
		:	:	:	:	:	:				
-		:	1	:	:	:	:				

Average of monthly index not adjusted for seasonal variation.

Based on 74 classifications.
Based on 122 classifications.

d/ Supplementary agricultural imports consist of all imports similar to agricultural commodities produced commercially in the United States, together with all other agricultural imports interchangeable to any significant extent with such United States commodities. Complementary agricultural imports include all others, about 95 percent of which consist of rubber, coffee, raw silk, cacao beans, wool for carpets, bananas, tea, and spices.

SUMMARY TABLE: Value of foreign trade, monthly average, 1932-33 to 1944-45, and monthly, July 1943 to date

1944-45, and monthly, July					1943 to	late			
•			exports	3	Impor	Tubores (101 Consumption) a			
	All	A	gricultu		All	Ag	ricultura	1	
Year and month	commodi-		Cotton	Agri.,	commodi-		Supple-	Comple-	
- Cara morror	ties		unmfd.	EXCT.	ties	* 'I'A+AI	mentary:	-7-	
0				Corton					
		•			Million	•	Y		
Monthly average	dollars	dollars	dollars	dollars	dollars	dollars	dollars	dollars	
1932-33:	117.8			22.1	: 97.3	51.1	: 23.5:	27.6	
1933-34:	167.4			•					
1934-35:									
1935-36:									
1936-37:	-					128.1			
1937-38						-			
1938-39:			-			-			
1939-40						103.2			
1940-41				-		122.7			
1941-42		-				125.3			
1942-43		123.9				112.1			
1943-44: 1944-45 Prel.	1044.6					144.2	: 103.7 : 92.8 :		
1944=45 Fre1. :	1044.0	117.2	19.9	103.1	• 550.0	• 144.2	• 92.0 •	51.4	
July	1257 2	1786	26.0	152.6	296 0	172 0	88.9	44.0	
August							86.6		
September						135.7			
October							: 110.6 :		
November						118.7			
December				•	-	109.3		-	
January							: 108.1 :		
February				133.2	: 304.6	143.5	: 105.4 :	38.1	
March				158.2			: 113.7 :		
April:							: 141.6 :		
May				•			: 129.4 :		
June	1287.8	178.0	5.0	173.0	: 322.9	148.3	: 99.9:	48.4	
1944-45 Prel. :					:		:	1.00	
July						: 133.7			
August							83.8:		
September:							: 90.0:		
October							92.7:		
November							92.6:		
December							<pre>85.2 : 117.8 :</pre>		
February							88.3:		
March						154.3			
April			_				109.5		
May						148.7			
June						126.5			
	0)).0	-1701	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	TATOL	٠ ـ ١٠٠٠ ١	1000	- 17.0 •	J± • J	

SUMMARY TABLE: Quantity indexes of foreign trade, 1932-33 to 1944-45, and monthly, adjusted for seasonal variation, July 1943 to date

	and month	ly, adju	sted for	seasona.	l variation, July 1943 to date				
	:	Domesti	c export	8	: Imports (for consumption) a/				
	:	: Ag	ricultur	al		Ag	ricultura	cultural	
Year and month	: All .	:	Cotton,	Total,	: All		•	:	
	commodi-	Total	incl.	except	commodi-	Total	Supple-	Comple-	
	ties b	•		cotton		:	mentary	-	
	· ores o		Tincers	COULON	vies by		mentary	. men cary	
Year beginning	:	:	•	•			:	:	
July 1 c/-	•		uary 192		nber 1929		:	:	
1932-33	: 54		: 102				: 60		
1933-34	: 64	· 1	99	·		7-		: 106	
1934-35	: 61 :	-	: 60	- P	83	,		8 97	
1935-36	: 69	. / /	: 76				. /-	: 106	
1936-37	: 76	7-	: 68				: 118	: 115	
1937-38	: 93		70			, , , , , , , , , , , , , , , , , , , ,	: 80	: 102	
1938-39	: 86	· / / /	: 43		, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,	1.1	: 102	
1939-40	: 106		1 1	50 :	, , , ,		· • • • • • • • • • • • • • • • • • • •	: 113	
1940-41	: 110		15					8 146	
1941-42	: 148	•	-	82				: 100	
1942-43	: 201	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	15		, , , , , , , , , , , , , , , , , , , ,	•	: 122		
1944-45 Prel	: 271 : 206		15						
1943-44	206	• 04	20	105	108	84	106	: 68	
July	291	112	72	149	107	96	i • 177	: 65	
August	: 286				~		_ ,	: 65	
September	303	-					- 1	: 64	
October	: 288							: 64	
November	: 243	_	_	91			- A.	: 41	
December	288		_		- 5			36	
January	: 241		g		-	_A.		÷ 55	
February	: 234			91				: 51	
March	: 255			94			: 107		
April	: 258		19				- 1 -	59	
May	: 302 :	_	14					1 98	
June	8 264	71	12	- 0	105 :	95	1.	: 72	
1944-45 Prel.	:		1				•		
July	: 246 :	81	30	128	95 :	89	: 120	: 66	
August			10	118	99 :	78	115	: 49	
	: 234 :		5	: 126 :	93 :				
	: 219							8 74	
	: 228 :	F .	•	_		-			
	: 183 :					-		-	
•	: 173 :		10					8 77	
	: 168 :								
	: 196 :	•	32 :			•			
	196 :						105		
May									
June	: 168 :	95	79	109	108:	80	93	: 69	

a/ General imports prior to January 1, 1934. b/ Compiled from indexes prepared by the Bureau of Foreign and Domestic Commerce. Monthly indexes not adjusted for seasonal variation. c/ Average of unadjusted monthly indexes. d/ Not yet available.

DOMESTIC EXPORTS: Value of leading agricultural products, other than cotton, 1931-32 to 1944-45

cotton, 1931-32 to 1944-45								
	Fruits		Grains a		3			
Year	end :	Tobacco,	Wheat	Other	Feeds	Pork		
beginning	fruit :	unmanu-	and	grains	and	and		
July 1	prep-	factured:	flour	and prep-	fodders	lard		
oury r	arations	120 carea	22002	arations		1540		
		* ***		ON SOME MINISTER STATE OF THE PARTY OF THE P	Description Course Constitution of Constitutio of Constitution of Constitution of Constitution of Constitution			
	1,000	1,000	1,000	1,000	1,000	1,000		
	dollars	dollars .	dollars	dollars	dollars	dollars		
1931-32	91,684	86,281	84,130	17,196	15,825	54,220		
1932-33	: 65,933 :	62,823 :	25,175	13,861		W 4 W		
1933-34	: 78,126 :	. 99,878 :	26,391	: 13,112	10,072	51,228		
1934-35	70,850:	120,514:	18,807	: 12,515	5.347	39,153		
1935-36	95,539 :	141.075 :	15,719	12,502	6,659	26,005		
1936-37	78,435 :	129,765	24,406	: 11,008	8,734	26,291		
1937-38	88,286		114,356	: 103,335 :	13,758	: 34,832		
1938-39	95,606:	144,255:	P . 1			38,084		
1939-110	67,903 :	<i>P</i>		: 42,635 :	6	36,471		
1940-41	27.715 :			34,208	- 6	23,650		
1941-42	63,498 :				2,103			
1942-43	72,743:		40,411					
1943-44	130,589 :							
1944-45 Prel:	133,129 :		. 1		12,458			
		*						
	distribution of the subsection	Market and a state of the same	Appropriate the second section of the section of t		Annual Communication of the Co			
	9 9	0		Vege-				
	Canned:	Dairy :	Eggs and	Vege- :	Other	Total.		
	Canned :	Dairy :	Eggs and	tables :				
	meats:	Dairy products:	egg	tables and	excluding	excluding		
	meats :		egg products	tables and prep-	excluding:	excluding		
	meats : except : pork :	products:	egg products	tables and prep- arations	excluding: cotton	excluding cotton		
	meats : except : pork :	products:	egg products	tables and prep- arations:	excluding cotton	excluding cotton		
1071-72	meats : except : pork : 1,000 : dollars	1,000 dollars	products  1,000 dollars	tables and prep- arations 1,000 dollars	excluding cotton 1,000 dollars	excluding cotton		
1931-32	meats : except : pork : 1,000 : dollars : 729	1,000 dollars	products  1,000 dollars 827	tables and prep- arations: 1,000 dollars 9,366	excluding cotton 1,000 dollars 43,864	cotton  1,000 dollars 412,843		
1932-33	meats except pork 1,000 dollars 729	1,000 dollars 8,721 4,291	products  1,000 dollars 827 404	tables and prep- arations 1,000 dollars 9,366 6,807	excluding cotton 1,000 dollars 43,864 34,561	excluding cotton  1,000 dollars 412,843 265,363		
1932-33 1933-34	meats : except : pork : 1,000 : dollars : 729 : 493 : 910	1,000 dollars 8,721 4,291 4,365	1,000 dollars 827 404 443	tables and prep- arations: 1,000 dollars 9,366 6,807 8,504	1,000 dollars 43,864 34,561 52,037	1,000 dollars 412,843 265,363 345,066		
1932-33 · · · · 1933-34 · · · · 1934-35 · · · ·	meats : except : pork : 1,000 : dollars : 729 : 493 : 910 : 1,345 :	1,000 dollars 8,721 4,291 4,365 5,271	1,000 dollars 827 404 443 512	tables and prep- arations: 1,000 dollars 9,366 6,807 8,504 9,650	1.000 dollars 43.864 34,561 52,037 51,163	1,000 dollars 412,843 265,363 345,066 335,127		
1932-33 1933-34 1934-35 1935-36	meats except pork 1,000 dollars 729 493 910 1,345 1,146	1,000 dollars 6,721 4,291 4,365 5,271 4,122	egg products 1,000 dollars 827 404 443 512 611	tables and prep- arations 1,000 dollars 9,366 6,807 8,504 9,650 12,106	1,000 dollars 43,864 34,561 52,037 51,163 51,432	excluding cotton 1,000 dollars 412,843 265,363 345,066 335,127 366,916		
1932-33 1933-34 1934-35 1935-36 1936-37	meats except pork 1,000 dollars 729 493 910 1,345 1,146 1,628	1,000 dollars 8,721 4,291 4,365 5,271 4,122 4,335	1,000 dollars 827 404 443 512 611 578	tables and prep- arations:  1,000 dollars 9,366 6,807 8,504 9,650 12,106 13,115	1,000 dollars 43,864 34,561 52,037 51,163 51,432 51,385	1,000 dollars 412,843 265,363 345,066 335,127 366,916 349,680		
1932-33 1933-34 1934-35 1935-36 1936-37 1937-38	meats except pork 1,000 dollars 729 493 910 1,345 1,146 1,628 1,429	1,000 dollars 8,721 4,291 4,365 5,271 4,122 4,335 5,711	1,000 dollars 827 404 443 512 611 578 696	tables and prep- arations 1,000 dollars 9,366 6,807 8,504 9,650 12,106 13,115 13,482	excluding cotton 1.000 dollars 43,864 34,561 52.037 51,163 51,432 51,385 53,697	1,000 dollars 412,843 265,363 345,066 335,127 366,916 349,680 579,069		
1932-33 1933-34 1934-35 1935-36 1936-37 1937-38 1938-39	meats except pork 1,000 dollars 729 493 910 1,345 1,146 1,628 1,429 1,376	1,000 dollars 8,721 4,291 4,365 5,271 4,122 4,335 5,711 6,381	1,000 dollars 827 404 443 512 611 578 696 630	tables and prep- arations:  1,000 dollars 9,366 6,807 8,504 9,650 12,106 13,115 13,482 14,510	1,000 dollars 43,864 34,561 52,037 51,163 51,432 51,385 53,697 53,693	1,000 dollars 412,843 265,363 345,066 335,127 366,916 349,680 579,069 504,740		
1932-33 1933-34 1934-35 1935-36 1936-37 1937-38 1938-39 1939-40	meats : except : pork : 1,000 : dollars : 729 : 493 : 910 : 1,345 : 1,146 : 1,628 : 1,429 : 1,376 : 1,305 :	1,000 dollars 8,721 4,291 4,365 5,271 4,122 4,335 5,711 6,381 8,309	egg products 1,000 dollars 827 404 443 512 611 578 696 630 990	tables and prep- arations:  1,000 dollars 9,366 6,807 8,504 9,650 12,106 13,115 13,482 14,510 21,357	1.000 dollars 43.864 34.561 52.037 51.163 51,432 51,385 53.697 53.693 96,603	1,000 dollars 412,843 265,363 345,066 335,127 366,916 349,080 579,069 504,740 391,040		
1932-33 1933-34 1934-35 1935-36 1936-37 1937-38 1938-39 1939-40 1940-41	meats except pork  1,000 dollars  729 493 910 1,345 1,146 1,628 1,429 1,376 1,305 3,892	1,000 dollars 8,721 4,291 4,365 5,271 4,122 4,335 5,711 6,381 8,309 31,776	egg products 1,000 dollars 827 404 443 512 611 578 696 630 990 4,548	tables and prep- arations: 1,000 dollars 9,366 6,807 8,504 9,650 12,106 13,115 13,482 14,510 21,357 18,809	excluding cotton 1.000 dollars 43,864 34,561 52,037 51,163 51,432 51,385 53,697 53,693 96,603 65,490	excluding cotton  1,000  dollars  412,843  265,363  345,066  335,127  366,916  349,680  579,069  504,740  391,040  282,240		
1932-33 1933-34 1934-35 1935-36 1936-37 1937-38 1938-39 1939-40 1940-41 1941-42	meats except pork 1,000 dollars 729 493 910 1,345 1,146 1,628 1,429 1,376 1,305 3,892 100,219	1,000 dollars 8,721 4,291 4,365 5,271 4,122 4,335 5,711 6,381 8,309 31,776 124,856	egg products 1,000 dollars 827 404 443 512 611 578 696 630 990 4,548 126,891	tables and prep- arations:  1,000 dollars 9,366 6,807 8,504 9,650 12,106 13,115 13,482 14,510 21,357 18,809 46,846	excluding cotton 1.000 dollars 43,864 34,561 52,037 51,163 51,432 51,385 53,697 53,693 96,603 65,490 105,515	excluding cotton  1,000  dollars  412,843 265,363 345,066 335,127 366,916 349,680 579,069 504,740 391,040 282,240 932,642		
1932-33 1933-34 1934-35 1935-36 1936-37 1937-38 1938-39 1939-40 1940-41 1941-42 1942-43	meats except pork 1,000 dollars 729 493 910 1,345 1,146 1,628 1,429 1,376 1,305 3,892 100,219 201,704	1,000 dollars 8,721 4,291 4,365 5,271 4,122 4,335 5,711 6,381 8,309 31,776 124,856 148,286	1,000 dollars 827 404 443 512 611 578 696 630 990 4,548 126,891 188,738	tables and prep- arations  1,000 dollars  9,366 6,807 8,504 9,650 12,106 13,115 13,482 14,510 21,357 18,809 46,846 48,684	excluding cotton  1.000 dollars 43,864 34,561 52.037 51,163 51,432 51,385 53.697 53.693 96,603 65,490 105,515 185,377	1,000 dollars 412,843 265,363 345,066 335,127 366,916 349,680 579,069 504,740 391,040 282,240 932,642		
1932-33 1933-34 1934-35 1935-36 1936-37 1937-38 1938-39 1939-40 1940-41 1941-42 1942-43 1943-44	meats except pork  1,000 dollars 729 493 910 1,345 1,146 1,628 1,429 1,376 1,305 3,892 100,219 201,704 267,583	1,000 dollars 8,721 4,291 4,365 5,271 4,122 4,335 5,711 6,381 8,309 31,776 124,856 148,286 215,180	1,000 dollars 827 404 443 512 611 578 696 630 990 4,548 126,891 188,738 325,373	tables and prep- arations:  1,000 dollars 9,366 6,807 8,504 9,650 12,106 13,115 13,182 14,510 21,357 18,809 146,846 148,684 106,746	excluding cotton  1,000 dollars 43,864 34,561 52,037 51,163 51,432 51,385 53,697 53,693 96,603 65,490 105,515 185,377 276,120	excluding cotton  1,000  dollars  412,843 265,363 345,066 335,127 366,916 349,080 579,069 504,740 391,040 282,240 932,642 1,351,362 2,123,097		
1932-33 1933-34 1934-35 1935-36 1936-37 1937-38 1938-39 1939-40 1940-41 1941-42 1942-43	meats except pork  1,000 dollars 729 493 910 1,345 1,146 1,628 1,429 1,376 1,305 3,892 100,219 201,704 267,583	1,000 dollars 8,721 4,291 4,365 5,271 4,122 4,335 5,711 6,381 8,309 31,776 124,856 148,286 215,180	1,000 dollars 827 404 443 512 611 578 696 630 990 4,548 126,891 188,738 325,373	tables and prep- arations:  1,000 dollars 9,366 6,807 8,504 9,650 12,106 13,115 13,182 14,510 21,357 18,809 146,846 148,684 106,746	excluding cotton 1.000 dollars 43,864 34,561 52,037 51,163 51,432 51,385 53,697 53,693 96,603 65,490 105,515 185,377 276,120 219,481	excluding cotton  1,000  dollars  412,843  265,363  345,066  335,127  366,916  349,680  579,069  504,740  391,040  282,240  932,642  1,351,362  2,123,097  1,963,827		
1932-33 1933-34 1934-35 1935-36 1936-37 1937-38 1938-39 1939-40 1940-41 1941-42 1942-43 1943-44	meats except pork  1,000 dollars  729 493 910 1,345 1,146 1,628 1,429 1,376 1,305 3,892 100,219 201,704 267,583 157,493	1,000 dollars 8,721 4,291 4,365 5,271 4,122 4,335 5,711 6,381 8,309 31,776 124,856 148,286 215,180 262,224	1,000 dollars 827 404 443 512 611 578 696 630 990 4,548 126,891 188,738 325,373	tables and prep- arations  1,000 dollars 9,366 6,807 8,504 9,650 12,106 13,115 13,482 14,510 21,357 18,809 46,846 48,684 106,746 137,419	excluding cotton 1.000 dollars 43,864 34,561 52,037 51,163 51,432 51,385 53,697 53,693 96,603 65,490 105,515 185,377 276,120 219,481	excluding cotton  1,000  dollars  412,843  265,363  345,066  335,127  366,916  349,680  579,069  504,740  391,040  282,240  932,642  1,351,362  2,123,097  1,963,827		

a/ Excludes barley, corn, and oats; included in grains.

DOMESTIC EXPORTS: Quantity of specified agricultural products,

1931-32 to 1944-45										
beginning	Milk evaporated (un- sweetened)	Cheese	Egg products, frozen, dried,etc.	Hams and	Bacon and sides	Pork pickled or salted				
1931-32 1932-33 1933-34 1934-35 1935-36 1936-37 1937-38 1938-39 1939-40 1940-41 1941-42 1942-43 1943-44 1944-45 Prel	476,974	1,000 pounds 1,564 1,346 1,253 1,344 1,137 1,076 1,336 1,497 1,703 22,794 208,555 215,314 232,741 242,324	1,000  pounds  145  48  55  65  106  86  a/ 181  b/ c/ 91  294  158,329  185,946  258,999  211,308	1,000 pounds 69,334 71,213 71,488 64,561 46,720 39,257 48,298 58,724 36,855 17,607 86,827 108,148 143,813 69,641	1,000 pounds 25,576 17,700 23,841 11,990 4,339 3,986 5,691 13,266 22,612 7,549 168,538 179,151 130,458 73,498	15,229 14,276 19,070 14,704 7,488 9,975 11,377 13,295 18,571 27,403 73,940 139,208 320,745				
	Beef, canned	Pork canned	Sausage, canned	Other canned meats	Lard, includ- ing neutral	Cotton unmfd. (500-1b. bales)				
1931-32 1932-33 1933-34 1934-35 1935-36 1936-37 1937-38 1938-39 1940-41 1941-42 1942-43 1943-44 1944-45 Prel	1,813 1,215 453 10,712 10,995 2,689	10,019 9,236 11,871 9,978 7,749 8,097 7,619 9,433	1,024 751 1,190 1,229 1,074 1,546 1,181 1,584 1,652 2,145 246,678 432,400 272,140	2,786 : 1,781 : 1,731 : 2,435 : 12,649 : 44,060 : 84,791 : 439,528 :	550,320: 555,857: 551,413: 227,403: 89,577: 103,711: 190,100: 239,469: 256,804: 187,102: 664,066: 552,180:	9,134 8,865 8,582 5,328 6,702 6,062 6,252 3,874 6,904 1,283 1,243 1,310 1,355				

a/ July-December.
b/ Not separately classified.
c/ January-June.

DOMESTIC EXPORTS: Quantity of specified agricultural products.

1931-32 to 1944-45 - Continued

A CONTRACTOR OF THE PARTY OF TH	+ / / -	32 to 1941		O I HUEL		College Control of the Control of th
Year begin- ning July 1		Pears, : fresh :	Oranges, fresh	Raisins and currants	Prunes, dried	: Beans, : dried
	1,000	1,000:	1,000	: 1,000	: 1,000	: 1,000
•	bushels:	pounds:	boxes	: pounds	: pounds	
1931-32 :	AND COMPANY OF THE PARTY OF THE	Children on construction of	3.534	: 122,213	: 243.935	9,484
1932-33 :	1		3,391	: 112,507	: 182,354	
1933-34 :			3,449	: 93.954	: 202,832	
1934-35			4,092	: 93,890	: 152,716	
1935-36 :		1 11	5,446	: 109,016	: 217,639	
1936-37			3,084	: 112,332	: 163,952	
1937-38 :		1	5,932	: 141,370	: 214,792	
1938-39			7,581	: 153,244	: 214,032	
1939-40				: 126,771	: 119,046	
1940-41			4,172	: 86,332	: 38,035	
1941-42			4.564	: 101,333	: 202,101	
1942-43		10,087:	4,877	: 147,158	: 100,641	266,915
1943-44:	. 1.1	6		: 237,507	: 122,714	
1944-45 Prel. :		11,782:		: 187,580	: 91,19 <sup>1</sup>	
2711 1722020	2,20	2 2 1	7,702	:	:	:
***	Baked		Rice	\$	: Totacco	leaf
		Tomatoes:	milled	: Wheat.	: Bright	: Dark-fired
	and pork		including	grain	: ilue-	:Kentucky &
:	and beans		-	0		
			OF CHAP CAL	0	: cured	: Tennessee
0	1,000	1,000:		: 1,000	: cured	: Tennessee : 1,000
8	1,000 pounds	1,000:	1,000	: 1,000 : bushels		: 1,000
8	pounds	1,000 : pounds :	1,000 pounds		: 1,000	1,000 pounds 80,191
8	pounds 4,411	1,000 : pounds : 4.621:	1,000 pounds 214,473	: bushels	: 1,000 : pounds	1,000 pounds 80,191
1931-32	pounds 4,411 3,788	1,000 : pounds : 4.621:	1,000 pounds 214,473 128,611	: bushels : 96,521	: 1,000 : pounds : 285,487 : 269,662 : 330,330	: 1,000 : pounds : 80,191 : 63,652 : 75,857
1931-32 : 1932-33 : 1933-34 :	pounds 4,411 3,788 4,219	1,000 : pounds : 4,621: 4,038: 1,885:	1,000 pounds 214,473 128,611 95,222	bushels 96,521 20,887	: 1,000 : pounds : 285,487 : 269,662	: 1,000 : pounds : 80,191 : 63,652 : 75,857
1931-32 : 1932-33 : 1933-34 : 1934-35 :	pounds 4,411 3,788 4,219 4,501	1,000 : pounds : 4.621: 4,038: 1,885:	1,000 pounds 214,473 128,611 95,222 119,101	bushels 96,521 20,887 18,800 3,019 311	: 1,000 : pounds : 285,487 : 269,662 : 330,330	1,000 pounds 80,191 63,652 75,857 63,565
1931-32 : 1932-33 : 1933-34 : 1934-35 : 1935-36 :	pounds 4,411 3,788 4,219 4,501 5,210	1,000 : pounds : 4.621: 4,038: 1,885: 1,958:	1,000 pounds 214,473 128,611 95,222 119,101 81,103	: bushels : 96,521 : 20,887 : 18,800 : 3,019	: 1,000 : pounds : 285,487 : 269,662 : 330,330 : 244,474	1,000 pounds 80,191 63,652 75,857 63,565 54,936
1931-32 : 1932-33 : 1933-34 : 1934-35 :	pounds 4,411 3,788 4,219 4,501 5,210 6,096	1,000 : pounds : 4.621: 4.038: 1.885: 1.958: 1.823:	1,000 pounds 214,473 128,611 95,222 119,101 81,103 48,285	bushels 96,521 20,887 18,800 3,019 311	: 1,000 : pounds : 285,487 : 269,662 : 330,330 : 244,474 : 322,792	1,000 pounds 80,191 63,652 75,857 63,565 54,936 51,286
1931-32 : 1932-33 : 1933-34 : 1934-35 : 1935-36 :	pounds 4,411 3,788 4,219 4,501 5,210 6,096 4,826	1,000 : pounds : 4,621 : 4,038 : 1,885 : 1,958 : 1,823 : 2,546 : 1,807 :	1,000 pounds 214,473 128,611 95,222 119,101 81,103 48,285 295,773	bushels 96,521 20,887 18,800 3,019 311 3,168	: 1,000 : pounds : 285,487 : 269,662 : 330,330 : 244,474 : 322,792 : 302,640	1,000 pounds 80,191 63,652 75,857 63,565 54,936 51,286 45,381
1931-32 : 1932-33 : 1933-34 : 1934-35 : 1935-36 : 1936-37 : 1937-38 : 1938-39 : 1939-40 :	pounds 4,411 3,788 4,219 4,501 5,210 6,096 4,826 5,753 36,502	1,000 : pounds 4,621: 4,038: 1,885: 1,958: 1,823: 2,546: 1,807: 1,962:	1,000 pounds 214,473 128,611 95,222 119,101 81,103 48,285 295,773 325,135	bushels 96,521 20,887 18,800 3,019 311 3,168 83,740	1,000 pounds 285,487 269,662 330,330 244,474 322,792 302,640 361,919	1,000 pounds 80,191 63,652 75,857 63,565 54,936 51,286 45,381
1931-32 : 1932-33 : 1933-34 : 1934-35 : 1935-36 : 1936-37 : 1937-38 : 1938-39 :	pounds 4,411 3,788 4,219 4,501 5,210 6,096 4,826 5,753 36,502	1,000 : pounds 4,621: 4,038: 1,885: 1,958: 1,823: 2,546: 1,807: 1,962:	1,000 pounds 214,473 128,611 95,222 119,101 81,103 48,285 295,773 325,135 298,474	bushels 96,521 20,887 18,800 3,019 3,168 83,740 84,589	: 1,000 : pounds : 285,487 : 269,662 : 330,330 : 244,474 : 322,792 : 302,640 : 361,919 : 362,501	1,000 pounds 80,191 63,652 75,857 63,565 54,936 51,286 45,381 47,636 35,029
1931-32 : 1932-33 : 1933-34 : 1934-35 : 1936-37 : 1937-38 : 1938-39 : 1940-41 : 1941-42	pounds 4,411 3,788 4,219 4,501 5,210 6,096 4,826 5,753 36,502 4,843	1.000 : pounds 4.621: 4.038: 1.885: 1.958: 1.823: 2.546: 1.807: 1.962: 11.849: 21.765:	1,000 pounds 214,473 128,611 95,222 119,101 81,103 48,285 295,773 325,135 298,474 378,702	bushels 96,521 20,887 18,800 3,019 3,168 83,740 84,589 23,636	1,000 pounds 285,487 269,662 330,330 244,474 322,792 302,640 361,919 362,501 252,208	1,000 pounds 80,191 63,652 75,857 63,565 54,936 51,286 47,636 35,029 11,575 7,544
1931-32 : 1932-33 : 1933-34 : 1934-35 : 1936-37 : 1937-38 : 1938-39 : 1940-41 : 1941-42 : 1942-43 :	pounds 4,411 3,788 4,219 4,501 5,210 6,096 4,826 5,753 36,502 4,843 88,610	1,000 : pounds 4,621: 4,038: 1,958: 1,958: 1,958: 1,962: 1,962: 11,849: 21,765: 107,389:	1,000 pounds 214,473 128,611 95,222 119,101 81,103 48,285 295,773 325,135 298,474 378,702 444,512	bushels 96,521 20,887 18,800 3,019 311 3,168 83,740 84,589 23,636 10,810	1,000 pounds 285,487 269,662 330,330 244,474 322,792 302,640 361,919 362,501 252,208 135,517	1,000 pounds 80,191 63,652 75,857 63,565 54,936 51,286 45,381 47,636 35,029 11,575 7,544
1931-32 : 1932-33 : 1933-34 : 1934-35 : 1936-37 : 1936-37 : 1938-39 : 1940-41 : 1941-42 : 1942-43 : 1943-44 :	pounds 4,411 3,788 4,219 4,501 5,210 6,096 4,826 5,753 36,502 4,843 88,610 14,809 30,275	1.000 : pounds 4.621: 4.038: 1.885: 1.958: 1.823: 2.546: 1.807: 1.962: 11.849: 21.765: 107.389:	1,000 pounds 214,473 128,611 95,222 119,101 81,103 48,285 295,773 325,135 298,474 378,702 444,512 376,408	bushels 96,521 20,887 18,800 3,019 311 3,168 83,740 84,589 23,636 10,810 12,632	: 1,000 : pounds : 285,487 : 269,662 : 330,330 : 244,474 : 322,792 : 302,640 : 361,919 : 362,501 : 252,208 : 135,517 : 253,765	1,000 pounds 80,191 63,652 75,857 63,565 54,936 51,286 45,381 47,636 35,029 11,575 7,544 10,724
1931-32 : 1932-33 : 1933-34 : 1934-35 : 1935-36 : 1936-37 : 1937-38 : 1938-39 : 1939-40 : 1941-42 : 1941-42 :	pounds 4,411 3,788 4,219 4,501 5,210 6,096 4,826 5,753 36,502 4,843 88,610 14,809 30,275	1,000 : pounds 4,621: 4,038: 1,958: 1,958: 1,958: 1,962: 1,807: 1,962: 11,849: 21,765: 107,389: 8,269:	1,000 pounds 214,473 128,611 95,222 119,101 81,103 48,285 295,773 325,135 298,474 378,702 444,512 376,408 462,892	bushels 96,521 20,887 18,800 3,019 311 3,168 83,740 84,589 23,636 10,810 12,632 6,555	1,000 pounds 285,487 269,662 330,330 244,474 322,792 302,640 361,919 362,501 252,208 135,517 253,765 251,830	1,000 pounds 80,191 63,652 75.857 63,565 54,936 51,286 45,381 47,636 35,029 11,575 7,544 10,724 10,180
1931-32 : 1932-33 : 1933-34 : 1934-35 : 1936-37 : 1936-37 : 1938-39 : 1940-41 : 1941-42 : 1942-43 : 1943-44 :	pounds 4,411 3,788 4,219 4,501 5,210 6,096 4,826 5,753 36,502 4,843 88,610 14,809 30,275	1,000 : pounds 4,621: 4,038: 1,885: 1,958: 1,958: 1,823: 2,546: 1,807: 1,962: 11,849: 21,765: 107,389: 8,269: 26,878:	1,000 pounds 214,473 128,611 95,222 119,101 81,103 48,285 295,773 325,135 298,474 378,702 444,512 376,408 462,892	bushels 96,521 20,887 18,800 3,019 3,168 83,740 84,589 23,636 10,810 12,632 6,555 11,942	1,000 pounds 285,487 269,662 330,330 244,474 322,792 302,640 361,919 362,501 252,208 135,517 253,765 251,830 309,483	1,000 pounds 80,191 63,652 75.857 63,565 54,936 51,286 45,381 47,636 35,029 11,575 7,544 10,724 10,180

a/ Prior to January 1, 1933, includes paddy or rough rice; beginning January 1, 1940, includes acreenings and broken rice.

EXPORTS: Specified agricultural products, monthly average, 1932-33

to	1944-45, and	i monthly,	July 1943	to date		
	Milk		Egg			•
	evapo-		products	Hams	Bacon	
Year and month	rated	Cheese	frozen,	and	and	Pork,
	: (unsweet-		dried	shoulders	sides	pickled
	ened)		etc.			•
		1,000	1,000	1,000	1,000	1,000
Monthly average		pounds	pounds	pounds	pounds	
1932-33	2,805	112	4	5,934	1,475	
1933-34		104	5	5,957		
1934–35		112		5,380		
1935-36		95		3,893		
1936-37		90		3,271		
1937-38		111				
1938-39		125		4,894		
1939-40			c/ 15			
1940-41		1,900	and .		629	
1941-42		17,380				
1942-43		17,943				
1943-44		19,395				
	44.866	20,194				
1943-44 Prel.			-11717			3
July	29,100	12,681	9,055	18,463	11,019	9,419
August						
September			•			
October		(-1.		1 7 7	5,520	
November						
December		24,528	28,292			
January		35,496	26,797			
February		7,595			2 '	
March		19,586				
April		24,264				
May		24,527			33,037	
June		11,921			12,354 :	
1944-45 Prel.					: :	
July	35,185	21,235	19,069	2,728 :	5,663	18,676
August				8.539	18,398	20,696
September		40,713		1,547	2,635	22,742
October	92,042					7,661
November		24,877			- •	16,236
December		12,087			4 4	
January						
February		9,238				15,755
March						
April		•				21,104
May						
June	62,871					
	,-,-	211010	7-1717	L, 107 .	1,100 •	עכד וו

a/ Average for 6-month period, July-December. b/ Not separately classified, January 1938 to December 1939. c/ Average for 6-month period, Jan.-June.

EXPORTS: Specified agricultural products, monthly average, 1932-33 to

1944-45	, and mor	thly, Ju	ly 1943 to	date -	Continued	
	•	0	6 8			Cotton,
97	Beef,		:Sausage,:			unmfd.
Year and month	: canned	canned:	canned:		including:	
	•			meats		bales)
			: 1,000 :			1,000
		THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW	: pounds :			bales
1932-33	92	770				739
1933-34		2 2				715
1934-35	4			81	400-	: ऐऐए
1935-36						559
1936-37				p.		505
1937-38	187	635	: 98:			521
1938-39	: 151 :	1	: 132 :	144	19,956	323
		758				575
	38	377	: 179:		: 15,592	107
1941-42	893		: 20,557 :		00.000	: 104
1942-43	916		: 36,033 :			: 109
1943-44	3574		: 22,678 :		: 69,932	: 113
	97	9,367	: 19,209 :	17,382	: 71,326	: 145
1943-44 Prel.	:	3	0 0		9 8	\$
July	: 415	33.617	: 39,014 :			: 248
August	259		: 51,320 :	1 1 1 1 1 1		316
September	219		: 49,824 8	2 0	1 1	: 140
October	7	4,242	: 7,657 :	40,538	82,234	: 129
November	15	6,299				: 67
December	30		: 22,916 :		: 77.903	: 84
January	698		: 23,101 :			70
February			: 13.351 :			६ मेम
March		11,053	: 9.646 :			: 43
April		5.734	: 4,914 :			: 103
May		11,438			: 66,116	: .60
	: 142	7,101	: 10,823 :	22,311	: 146,852	: 50
1944-45 Prel.			: 20 202	00 1105		
July	00	12,881				109
August		11,670				\$ 45
September	- 60	18,911				: 46
October	13		: 30,239 :		: 60,650	188
November		4,669	: 22,627 :	9,122		: 212
December			: 15.757 :	12, 143	: 58,937	: 91
January		8,438		18,196		88
February		8,413	: 13,028 :	23,543	: 76.735	: 124
March		12,157	: 18,222 :	24,560	: 100,917	209
April	- 4		: 13.048 :			: 112
May			: 7,076 :			: 199
June	: 43	: 1,342	: 2,644 :	5,403	35,953	: 311

EXPORTS: Specified agricultural products, monthly average, 1932-33 to

1944-1	15, and mont	hly, July	1943 to d	ate - Cont	inued	
	Apples,	Pears,	Oranges	:Raisins	Prunes,	Beans,
Year and month	fresh	fresh	•	and :	3-4-3	dried
				currents	•	dried
	1,000		1,000	: 1,000		1,000
Monthly average -	bushels :			pounds :		
1932-33	1,146	2 4 2 7 2		: 9,376 :	-21-2-	699
1933-34		21-2-		7,830	,,,,,,	2
1934-35			7	: 7,824 :	,	
1935–36				9,085		
1936-37	·	/	257	9,361		
1937-38	913 :			: 11,781 :		617
1938-39		•		: 12,770 :	-11-2-	
1939-40		1 " 1 2 2		: 10,564 1		
1940-41				7,194:		-,
1941-42				8 hith 1	,	-71700
1942-43	36 :			: 12,263 :		
1943-44			/	: 19,792 :		22,744
1944-45 Prel	107 :	982	: 497	: 15,632 :	7,600:	20,914
1943-44 Prol.			} \\.	: :	:	
July				: 7,417 :		9.333
August			· //-	7,411 :		
September		- 77		: 18,794 :		
October		00		: 13,047 :	211	2-1-1-
November	1.1.		21	20,502		
December			7-2	21,190		7 1 7 7 1
January			7-3	18,043:	21-21	
February	_ ,			21,870 :		
March	_, _,	/- '	7-7	15.775	- 1 2 - 1	
April		21	221	27,092		-212-2
May	<b>7</b>		,	38,869		
June		36	590	27,497	15,732 :	7.157
July	•	81.7	50)I	7 7 7 7	3 07): .	30 (55
August	-1.			3.357		10,655
September			20	8,753	8,138:	
October	40:		217	: 10,569 : : 15,280 :	13,832 : 16,244 :	-21-22
November	185 :					2 4 2 2 2
December	85 :			5,903:		
January				: 17,885 : : 14,286 :		27,117
February	7.			34,539		
March				28,098		
April				26,725		31,507
May				13,053:		
June				9,133		
	2.1.	-1	771	71-77	7,027	7,077

EXPORTS: Specified agricultural products, monthly average, 1932-33 to 1944-45, and monthly. July 1943 to date - Continued

1944-4	5, and mon	thly, July	1943 to de	ate - Con	tinued	
	Baked	0	Rice,	8	Tobacc	o, leaf
	beans	Tomatoes,	ailled	Wheat,		Dark-fired
Year and month ;	and pork	canned	including			Ky. and
8	and beans		brown		cured	Tennessee
•	1,000	1,000	1,000	1,000		1,000
Monthly average -	pounds	pounds	pounds	bushels		pounds
1932-33	The Party of the P	337	10,718	1.741	22,472	5,304
1933-34	752	157	7.935	1,567	27,528	6,321
9091 98	40 40 50	163	9,925	252	20,373	5,297
0	Land	152	6,759	26	26,899	4,578
0.000		212	4,024	264		: 4,274
2027 76	Foo	151	24,64g	6,978		3,782
2020 20	1,50	163	0	7,049		3,970
2020 110	7 01:0	987	- 1			
	1					
		min A on ton .	2-1772	200		
1941-42		8,949		1,053		
1942-43		689	2 7-07-1	546	- 69	
1943-44		2,240	38.574		25,790	
1944-45 Prel	3,978	2,889	39,765	1.584	32,976	5,40g
1943-44 Prel.	9 00 00	• = 000			77 000	:
July	1,012	3,892	52,583	1,072	33,010	761
August		: 2,173	-2412		31,564	513
September		886	4 4	1,098	41,636	1,045
October		: 1.975	. 42,850	1,270	67,515	2,200
November		: 3,345	37,538	876	38,151	170
December		1,782	48,179	2,613		258
January		3,154	2-000	757		290
February:		1,738		651		
March		100	200	758	2 1 2	513
April			270	933		
May	-,	2,817	: 19.513			
June	1,252	3.934	: 27.302	671	17,687	: 584
1944-45 Prel. :	-	0	è			•
July		: 1.049	: 43.173			878
August	182	1.755	: 31,419		16,382	
September:	1,464		: 26.224		36,246	
October:	1,242	2,868	: 47.527		32,938	
November	1,398	: 1,720	: 51,871	1,131	34,665	: 190
December:	3,080	2,593	: 57.794 :	571 :	22,567	: 460
January			: 49,197	1,010	43,496	502
February:			: 46,854		20,570	
March:			: 27,277		35,210	
April			: 15,253		45,625	
May			: 47,676		60,617	
June			32,916		20,957	
	2000	-,,,	7-17-0	.,,,=0	,///	79010

DOMESTIC EXPORTS: Principal agricultural products,

1	943-44	and 1944-	45									
		: Year beginning July 1 a/										
Commodity exported	Unit	Quant	ity :	Val	Value							
		1943-44	1944-45 :	1943-44	عبا باباور:							
ANIMALS AND ANIMAL PRODUCTS:				1,000								
			Thousends									
Animals, live:	No.	7.	11:									
Hogs												
Horses			•									
Mules, asses, and burros	NO.	3:	4:	590	534							
Dairy products:					*							
Butter		- 422	80,072:		- E							
Cheese	Lb.	232,741	242,324:	66,998	: 75,232							
Nilk-			:		:							
- Fresh and sterilized	Gal.		135:	21	: 100							
Condensed (sweetened)	Lb.	44,593	135: 114,816:	6,390	: 19,248							
Dried	Lb.			41,486								
Evaporated (unsweetened)			538,386:									
Infants' foods, malted, etc												
		2.00	9,019	1,000	* <b>7,</b> 277							
Eggs in the shell		•	4,964:	677								
Igg products dried frozen etc.				637	1,993							
Dried		•	•	7011 1107	•							
		-//	210,893:		268,703							
Frozen			9:	7	3							
Otherwise prepared		_	<u> </u>	1	: 1							
Hides and skins	T.p. :	1,672:	3,150;	417	558							
Meats and meat products:		:	:		•							
Beef and veal-		3	:		•							
Fresh or frosen				8,360								
Pickled or cured				2,206								
Canned beef, including corned:				720	385							
Total beef and veal	Lb.	45,857	13.014:	11,286	2,884							
Pork-			:		:							
Fresh or frozen	Lb.	609,473:	355,148:	167.614	90,989							
Bacon			65,422:									
Hams and shoulders			69,641:	37, 717	20,031							
Sides, Cumberland & Wiltshire			8.076	4,528								
Pickled or salted	T.b.	320 745	193 226	56 797	29,193							
Canned	T.b.	17.7.996	112,405:	64,782	53,367							
Total pork				756 700	210 727							
Weeten and lamb	10. T	1, 302, 404	803,918:	356,309								
Mutton and lamb												
Poultry and game, fresh												
Sausage, canned	тр.	2/2,140:	230,502:									
Sausage, not canned	Lb.	1,715:	944 :	525	: 349							
Other meats, fresh, frozen, etc.	Lb.	49,836:	34,834:	19,242	: 11,724							
Other meats, canned-			:		0							
Chicken, canned												
Other (incl.mutton and lamb)												
Total meats												
		7.57.1.55	-12701171	913.310	market de de la companya del la companya de la comp							

DONESTIC EXPORTS: Principal agricultural products,

Commodity exported	1943-44 an	d	1944	45 - Conti	nued		
Commodity exported		1	8	Year be	ginning Ju	ly 1 a/	
### AFINAL FRODUCTS-Con:     1,000   1	Commodity exported	3	Unita	Quan	tity :	Val	.uo
Meat extracts & boullion cubes   Lb.   325   232   291   271		8	\$	1943-44	1944-45	1943-44	
Meat extracts & bouillon cubes							
Sameage casings							dollars
Sameage casings	Meat extracts & bouillon cubes	8	Lb.	325	282	291	271
Gelatin	Sausage casings	8	Lb.	8,092	9,767	6,913	8,153
Oils and fats_animal:       1	Gelatin	8	Lb.	1.657	1,699:		
Oleo citch	Oils and fats, animal:					1	
Oleo citch	Lard, including neutral	9	Lb.	839,182	855,910	146,370	139,490
Stearins and fatty acids	Olso oil	8	Lb.	7,130	758		
Tallow	Oleo stock	8	Lb.	162	0 :	23 8	0
Tallow	Stearins and fatty acids	8	Lb. 8	5,156	4,551	771	663
Total oils and fats	Tallow	8	Lb.	19,836	18,819	2,434	1,811
VEGETABLE PRODUCTS:							
Cotton and linters unmfd:       : : : : : : : : : : : : : : : : : : :	Total oils and fats	3	Lb.	987,932	962,009	170,408	156,778
Cotton and linters unmfd:       : : : : : : : : : : : : : : : : : : :		8	8		. 8		ľ
Cotton		3	8	1	8		
Linters		8		· ·	3		
Fruite and fruit juices:  Apples in baskets				1,251	1,673		
Apples in baskets : Bskt .: 36 : 225 : 134 : 790 Apples in boxes : Box : 281 : 972 : 1.073 : 3.644 Apples in barrels : Bbl .: b/ 30 : b/ 357 Berries : Lb .: 4,591 : 1.285 : 717 : 351 Grapefruit : Box : 1.189 : 1,323 : 3.253 : 4,079 Lemons and limes : Box : 495 : 515 : 2.522 : 2,744 Oranges and tangerines : Box : 5.871 : 5,962 : 24,501 : 24,515 Grapes : Lb .: 47,503 : 44,805 : 4,215 : 4,880 Pears : Lb .: 6,043 : 11,782 : 628 : 996 Dried- Apples : Lb .: 14,806 : 9,925 : 3,565 : 3,751 Apricots : Lb .: 122,714 : 91,194 : 13,124 : 12,820 Raisins and currants : Lb .: 237,507 : 187,580 : 27,727 : 28,088 Ganned- Apples and apple sauce : Lb .: 3,779 : 500 : 370 : 61 Apricots : Lb .: 9,661 : 21,751 : 1.078 : 2,774 Fruits for salad : Lb .: 3,358 : 1,502 : 412 : 183 Peaches : Lb .: 29,888 : 35,541 : 3,565 : 4,173 Pears : Lb .: 29,888 : 35,541 : 3,565 : 4,173 Pears : Lb .: 29,888 : 35,541 : 3,565 : 4,173 Pears : Lb .: 22,973 : 12,288 : 2,947 : 1,736		8		*	61 8	2,383	2,569
Apples in baskets		8			3	1	
Apples in boxes		\$					
Apples in barrels							
Berries							
Grapefruit       Box       1,189       1,323       3,253       4,079         bemons and limes       Box       495       515       2,522       2,744         Oranges and tangerines       Box       5,871       5,962       24,501       24,515         Grapes       Lb       47,503       44,805       4,215       4,880         Pears       Lb       6,043       11,782       628       996         Dried-       Lb       14,806       9,925       3,565       3,751         Apples       Lb       12,074       15,793       2,480       6,300         Prunes       Lb       122,714       91,194       13,124       12,820         Raisins and currants       Lb       237,507       187,580       27,727       28,088         Canned-       Lb       3,779       500       370       61         Apricots       Lb       9,661       21,751       1,078       2,774         Fruits for salad       Lb       3,358       1,502       412       183         Peaches       Lb       29,888       35,541       3,565       4,173         Pears       Lb       29,988       35,541       3,565	<del>-</del>					<u>D</u> /	
bemons and limes       Box       495       515       2,522       2,744         Oranges and tangerines       Box       5,871       5,962       24,501       24,515       3,751       3,962       24,501       24,515       3,751       3,752       3,752       3,752       3,752       3,752       3,752       3,752       3,751 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
Oranges and tangerines : Box : 5,871 : 5,962 : 24,501 : 24,515 Grapes : Lb : 47,503 : 44,805 : 4,215 : 4,880 Pears : Lb : 6,043 : 11,782 : 628 : 996 Dried - : : : : : : : : : : : : : : : : : :				1,189			
Grapes							
Pears							
Dried- Apples						620	4,880
Apples		ě					990
Apricots : Lb : 12,074 : 15,793 : 2,480 : 6,300 Prunes : Lb : 122,714 : 91,194 : 13,124 : 12,820 Raisins and currants : Lb : 237,507 : 187,580 : 27,727 : 28,088 Canned : : : : 3,779 : 500 : 370 : 61 Apricots : Lb : 9,661 : 21,751 : 1,078 : 2,774 Fruits for salad : Lb : 11,144 : 4,803 : 1,416 : 678 Grapefruit : Lb : 3,358 : 1,502 : 412 : 183 Peaches : Lb : 29,888 : 35,541 : 3,565 : 4,173 Pears : Lb : 22,973 : 12,288 : 2,947 : 1,736		ě		,			7 751
Prunes : Lb. : 122,714 : 91,194 : 13,124 : 12,820 Raisins and currants : Lb. : 237,507 : 187,580 : 27,727 : 28,088 Canned : Lb. : 3,779 : 500 : 370 : 61 Apricots : Lb. : 9,661 : 21,751 : 1,078 : 2,774 Fruits for salad : Lb. : 11,144 : 4,803 : 1,416 : 678 Grapefruit : Lb. : 3,358 : 1,502 : 412 : 183 Peaches : Lb. : 29,888 : 35,541 : 3,565 : 4,173 Pears : Lb. : 22,973 : 12,288 : 2,947 : 1,736							
Raisins and currants : Lb.: 237.507: 187.580: 27.727: 28.088  Canned— : : : : : : : : : : : : : : : : : : :							
Canned— Apples and apple sauce : Lb : 3.779 : 500 : 370 : 61 Apricots							
Apples and apple sauce: Lb.: 3,779: 500: 370: 61 Apricots		ě	2000	2)1.501	101,000	21.121	20,000
Apricots : Lb: 9.661: 21.751: 1.078: 2.774 Fruits for salad : Lb: 11.144: 4.803: 1.416: 678 Grapefruit : Lb: 3.358: 1.502: 412: 183 Peaches : Lb: 29.888: 35.541: 3.565: 4.173 Pears : Lb: 22.973: 12.288: 2.947: 1.736		9	7.8	7 770	500	370	67
Fruits for salad: Lb.: 11,144: 4,803: 1,416: 678 Grapefruit: Lb.: 3,358: 1,502: 412: 183 Peaches: Lb.: 29,888: 35,541: 3,565: 4,173 Pears: Lb.: 22,973: 12,288: 2,947: 1,736							
Grapefruit       : Lb.: 3,358: 1,502: 412: 183         Peaches       : Lb.: 29,888: 35,541: 3,565: 4,173         Pears       : Lb.: 22,973: 12,288: 2,947: 1,736							
Peaches Lb.: 29.888: 35.541: 3.565: 4.173 Pears Lb.: 22.973: 12.288: 2.947: 1.736				7			
Pears : Lb. : 22,973 : 12,288 : 2,947 : 1,736							
• Incapping 1,009						- ,	
	- amouthand	0	2000	20,000	17,000	*****	1,00)

DOMESTIC EXPORTS: Principal agricultural products, 1943-44 and 1944-45 - Continued

		Year be	ginning Jul	v l	V								
Commodity exported	Unit												
Common of exposed			1944-45										
VEGETABLE PRODUCTS-Continued:	2		1944-45		1,000								
Fruits and fruit juices. Con:	2		Thousands:										
Fruit juices-	•	Incusanus	THOUSEHINE	MOTINE .	dollar.								
The state of the s	Gal.	3,637	2 706	2 500	1 700								
Grapefruit	Gal.												
Orange			1,919										
Pineapple	Gal.												
Other fruit juices	Gel.	990	851 :	1.975	1,531								
Kuts:													
Pecans-	. 7%	\	(0.77		16								
Shelled	Lb.			339									
	Lb.	2,569	1,211	812	361								
Walnuts-	. 72		8										
Shelled		-1		22									
	Lb.	2,285	3,700 !	702	1.134								
Grains and grain products:	. 70.	1.01	:										
Barley, grain (48 lb.)			112										
Biscuits and crackers				5.751									
Buckwheat, grain (48 1b.)	: Bu.	4 1	18 :	7 1	24								
Corn and corn meal-			:	1									
Corn, grain (56 1b.)	Bu.	10,604	15,297:	14,344	21,629								
Corn meal (196 lb.)	Bb1.1	81	118:	547 :	798								
Corn, including corn meal		•	:										
in terms of grain													
Corn cereal foods, ready to eat :			2,198:	245	246								
Hominy and corn grits				781	1,393								
Malt (34 1b.)	Bu.	2,834	3,919:	5.975	8,546								
Oats and oatmeal-	1	1	:	1									
Oats, grain (32 1b.)	Bu. :	228 1	250 :	235 1	250								
Oatmeal	Lb. 1	42,592	62,763:	3,188	4,697								
Oats, including catmeal in	: 1		1	1									
terms of grain	Bu. 1	3,462	5,016:	3,423 1	4,947								
Rice-	1		\$	1									
Paddy or rough	Lb.	48,670	मिंद्र मिर्मि ।	2,000	1,901								
Milled, brown, screenings, etc.				31,886									
Flour, meal, and polish				72 8									
Rye, grain (56 1b.)													
40				•									
Wheat, grain (60 lb.)				16,247	36,403								
Wheat flour- (196 1b.)					1								
Wholly of U. S. wheat			6.173 :	39,099	43,396								
Other wheat flour			2.057:	15.235									
Total wheat flour		8,342	8,230 :										
Wheat including flour													
in terms of grain	: Bu.			70,581	94,646								
Grand 111													

DOMESTIC EXPORTS: Principal agricultural products, 1943-44 and 1944-45 - Continued

1943-44 a	nd	194	4-45 - Con	tinued								
	8	8	Year beginning July 1									
Commodity exported	: U1	ait										
	0		1943-44	1944-45								
VEGETABLE PRODUCTS-Continued:	8			3								
Feeds: (2.240 1b.)	0		Thousands	Thousands:								
Hay		370.										
Oil cake and oil-cake meal-		1			1	-10						
Cottonseed cake and meal		010	<u>b</u> /	<u>b</u> /	26 :	1						
Linsoed cake and meal			_									
Soybean oil-cake meal						- 0						
Other cil cake and meal				1 1 1								
Total oil cake and meal			the state of the s									
Oils, vegetable:		3TT (	10		910 •	003						
Expressed oils and fats-	ė a				•							
Cocoa butter	3 4 T1	,		964	677	055						
Coconut oil, crude				-								
						_						
Coconut oil, refined												
Cooking fats other than lard												
Corn oil, edible												
Cottonseed oil, crude												
Cottonseed oil, refined												
Linseed oil												
Soybean oil, edible				61,165	3,362 :	9,556						
Vegetable soap stock (incl.			3	8	*							
ined. olive oil and other)		b. 3	2,718	1,508	345 \$	135						
Essential or distilled oils-					8							
Citrus oils												
Peppermint oil						2,552						
Spearmint and other mint oils					99 1	87						
Other natural essential, etc.				500	1,383:	1,558						
Blended, compounded or mixed				8	9							
perfume-flavor oils	: Li	b. 8	572 1	682 8	3,616 :	5,288						
Oilseeds:	0		1	: :								
Soybeans	ı Li	b. 1	57.549	177,368	2,351 1	7,937						
Other oilseeds	8 Li	b. 1										
Seeds, field and garden:	8	8		1								
Alfalfa	E Li	b. :	401	203	144 8	81						
Kentucky blue grass				6,268								
Red top												
Red clover			*	1 - 0								
Other clover					301.							
Timothy												
Other field and grass seeds												
Flower seeds												
Carrot seed												
Other vegetable seeds				11,373								
Total seeds field and garden												
Sugar (2,000 lb.)												
	-	- aca 1			Cante							

DOMESTIC EXPORTS: Principal agricultural products,

1943-44 a	nd 194	4-45 - Con	tinued		
		Year be	ginning Ju	ly l	a
Commodity exported			ntity		
		1943-44	1944-45	1943-44 :	1944-45
VEGETABLE PRODUCTS_Continued:				1,000 :	1,000
Tobacco, leaf:	:	Thousands	Thousands	dollars :	dollars
Bright flus-cured	Lb. :	309,483	395,711	143,536:	220,670
Burley			6,269		
Dark-fired Ky. and Tennessee		10,130	28,892	2.4621	
Dark Virginia	Lb.	4,680	3.363	1.341:	
Maryland and Ohio export	Lb.	1,229			909
Green River			990	116:	
One sucker leaf	Lb. :	772	1.372	261:	489
Black fat, waterbaler, & dk. Af.:	Lb.	2,098	2,554	687:	1,108
Cigar leaf				5741	1.643
Perique and other leaf					45
Total leaf tobacco					
Tobacco, stems, trimmings, etc :	Lb.	775	746	49:	48
Vegetables:	3	3		:	
Beans, green (including snap).	Lb.	5,308	: 4.635	553	527
Beans, dried-	1	3	:	:	
Seed					
Other					
Onions					
Peas, green	Lb.	900	: 1,592	88:	195
Peas, dried-	1		*	:	1
Seed					
Other					*
Peppers					
Potatoes, white					•
Tomatoes, fresh				2.993:	
Other fresh vegetables		c_	: c_/	7,217:	8,619
Vegetables, canned-	. Th	70 075	י ווי איני		11 000
Baked beans & pork and beans			: 34,670		4,098
Other canned veg. and juices					
***	. MO.	• 227,770	: 197,160	21,717:	21,993
Cornstarch and corn flour	T.b.	126 714	· 1):2 7):5	. 61071	10,416
Glucose, liquid (corn sirup) .	The	0 110	• 17 gos	: 496:	
Glucose, dry (grape sugar)					
Hops			* 8.524		
Drugs, herbs, roots, etc., crude		2.846	8,142	: 1,216:	
Total principal agri. products .				:2,169,997	
Other agricultural products		•	:		134,177
TOTAL AGRICULTURAL PRODUCTS		:	:	:2,268,310	
TOTAL EXPORTS, ALL COMMODITIES .		•	:	:14,697,199:	
Corrected to August 14, 1945.		es than 50	00.	-	
c/ Reported in value only.		, ,			

DOMESTIC EMPORTS: Specified agricultural products,

January-June an	d June	1944 and 1	945 a/		
		January-	June	June	
Commodity exported	Unita			8	
		1944	1945	1944 :	1945
Pork, cured:		Thousands: 1			
Bacon and sides					
Hams and shoulders	Lb.	CONTRACTOR OF THE PARTY OF THE		3,149	2,963
Total pork, cured					
Lard, including neutral	Lb.	380,510:	378,088	146,852	35.953
Grains and preparations:	1	3		8 :	
Barley, grain (46 1b.)	Bu.	1548	623	77	189
Corn, grain (56 lb.)			12,643	1,191	2,914
Oats, grain (32 lb.)	Bu.	155 :	114	7 1	23
Rice-	1	3		:	3
Paddy or rough	Lb.	19,908	21,895	200	1,243
Milled, including brown, etc :	Lb.	195,938	219,173	27,302	32,916
Flour, meal and polish	Lb.	8198	174	649	80
Rye, grain (56 lb.)	Bu.	147 8	1,746	6	742
Wheat-	1	8		8	
Grain (60 lb.)	Bu.	4,4298	13,410	671	4,726
Flour, wholly of United States		. 8		8	
wheat (196 lb.)	Bb1 . 1	3,822;	3,837	583	862
Fruits	8	8		8	
Fresh-	1	8		8	1
Apples c /	Bu.	156:	933	. 7	11
Pears	Lb.	383 :			17
· · · · · · · · · · · · · · · · · · ·	Box :	3,300 :	3,084	590	557
	Box !				
Grapes	Lb.	3,674:	2.119	: 1	1
Dried-		8	1	8	
Apples	Lb.	6.468	2,881	8 417	553
	Lb.			.*	222
Prunes	Lb.				
	Lb.				9,133
Canned pears	Lb.		/ //		1,484
Tobacco, leaf:		8		8	
Bright flue-cured	Lb.	82.114	226,474	17,687	20,957
Dark-fired Kentucky and	3 1	1		8	1
Tennessee	Lb.	5,235	26, 144	284	9,042
·	Lb.	2 . 22			
Total leaf tobacco			263,410		
Cotton, excluding linters (500 lb.):					
				:	:

a/Corrected to August 14,1945. b/ Less than 500. c/Barrels, baskets, and boxes in terms of bushels.

a/ General importable wheat, unfit for	1944-45 e/ 170.1	.: 217	- <u>1</u> 13	: 153	.: 117	•	1938-39: 16.7	•	•	· ·	•		1932-33 2.1	1931-32,,: 4.9	:etc. b/	:carpet,	: excl.	: Wool	-\15 e/_	209.	13 1	: 129.	.: 136.		.: 108.	•	291	191 · 32-3201	10 L	- 177 - 101	 بر د	72 10	•• (	beginning: Sugar	Year :	IMPORTS (FOR CONS
human consumption	7: 1	5: 1	ų: 12	3: 18	2 6	3 :	. 4	.3	<u>.</u>	ំ •	•9	. 9.3 . 2.	5.9 : 2.	: 6.4: 2.	/:factured:corned	.: unmanu- :including	:Cotton, : canned	: Beef	: 73.7 : hs.	.1	۰۰	••	5	36.8: 59.	•• ••	ار د	6: 10		1	• •	••	32.5: 37	:factured:express	••	:Tohacco, : Vegetab	CONSUMPTION): Value
. d/ Less than	7.7: 52	: 14.1:	6 : 22.6 :	1: 26.	8: 17.5: 58.	9: 17.4:	4 : 16.7 : 41.	9: 11.2:	9: 11.7: 66.	8:10.9:54.	6 : 6.0 :	7: .7:	1: .9: 23.0	0: 1.8: 37.4	b/: able : skins	ng: duti-: and	l : Cattle, : Hides	••	7 : .9 : 52.	ري ••	2 : 5.3 : .8	••	1:	2: 12.6: .1	••	0 > 11.	1 13.6	11 . 0	• •		 	1 : 13.3 : d/	ed:	:Cheese : excl.	le: Wheat	of leading supple
\$50,000. e/ Prel	810	7: .7: 939	) : . 8 : 79 <sup>th</sup> .	6: 6: 610	. 9 .	1.5:	: 2.4:	5.4		3 : 6.6 : 500	: 7.9:	: 0.4.0:	: .8: 216	+: 0.9: 280	3 · Listed	: malt :commodit	:Barley :	Þ	. 4.9	9: .3: 42.5	3: .6: 11.9	+: .4: 20.9	: .7:	1: .3: 16.7	2 : 21.8	••		9. 1 . 1. 1	7 . 10.	מו פון פון	1 · L	0.2	80	.: Corn : Flax-	•	mentary agricul dollars)
c/ Excludes barley iminary. f/ Expre	.5 : 1,1	.8 : 1,	· 4 : 966.3	••	••	••	. 186.	.5 : 588.3	5 · 866.	5 : 641.	••	.1 : 418.	•	·3 : 37 <sup>4</sup> ·	ted . commodities	108.8	•	••	: 31.4: 4.8	; 13.4: 4.0	: 5.5 : 3.7	: 16.	: 15.4 : .2	: 14.0: 1	•	•	7 : 2	• •		0-0	. 7	13.5	•	: and :Tallow	: Nuts:	tural products, 19
arley, corn, oats, and Expressed as percent.	: 72.8	: 75.5		: 79.4	: 79.0	: 74.7	•	: 73.2	* 75.5	: 78.0	. 72.5	: 74.1	: 76.6	. 74.8		: percentage of	· listed as	: Commodities	: 19.3 : 35.0	•	: 11.7 : 24.7	: 11.5 : 29.3	: 13.0 : 17.8	•	.1 : 7.	.6: 13.	18	יון.	יי יי	•	, a	3.8: 7.7	:feeds c/: lasses	: and : Mo-	: Fodders :	7

IMPORTS (FOR CONSUMPTION): Quantity of specified agricultural products, 1931-32 to 19hh-h5 a/

William Completion of the Comp		aucus, 17).		<u> </u>	The state of the s	and the state of t
		Beef,	0		Hides	wool
Year	Cattle,		•	: Casein :	and	excluding
beginning		including	: Cheese	or	skins	free for
T 2 3	ъ/:			:lactarene:		carpets b/
					I.cr.M	Carpers of
	: 1,000	1,000	: 1,000	1,000	1,000	1,000
	head	pounds	pounds	pounds :	pounds	pounds
1931-32	96 :	22,483	57,235	1,904	254,084	27,093
1932-33	-		55,923	1,082	211,548	12,226
1933-34				8,116	330,407	56,393
1934-35		2202	: 48,446	1,784	211,814	
1935–36			: 49,380	11,396	327,140	, ,
1936-37		/ /		11,414	327,164	
1937-38				954	2004.19	. , , ,
1938-39			: 54,677	558		65,969
1939-40				27,351	317,711	161,661
1940-41	684	62,467	: 22,313	36,412	474,071	472,803
1941-42	733	123,819	: 15,768	31,885	533,571	561,192
1942-43		76,226		5,216		
1943-44				46,331 :		
1944-45 Pre:		,		55,841		
1) 141-1) 110.		100,120	:	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		•
	•		A			
	Cotton	Jute and	. Sisal		Manila	
	Cotton,	,	9	Flax	Manila	Hemp
	unmfd.	jute	and	Flax	or	Hemp
	unmfd. (478 lb.)	jute butts	and henequen		or abaca	
	unmfd. (478 lb.) 1,000	jute butts 2,240-1b.	and henequen 2,240-1b.	2,240-1b.	or abaca 2,240-1b.	2,240-1b.
:	unmfd. (478 1b.) 1,000 bales	jute butts 2,240-lb. tons	and henequen 2,240-1b.	2,240-1b.	or abaca 2,240-1b.	2,240-1b. tons
1931-32	unmfd. (478 1b.) 1,000 bales 139	jute butts 2,240-lb. tons 51,611	and henequen 2,240-1b. tons 108,792	2,240-1b. tons 3,919	or abaca 2,240-1b. tons 26,734	2,240-1b. tons 673
:	unmfd. (478 1b.) 1,000 bales 139	jute butts 2,240-1b. tons 51,611	and henequen 2,240-1b. tons 108,792	2,240-1b. tons 3,919 3,087	or abaca 2,240-1b. tons 26,734 25,171	2,240-1b. tons 673 316
1931-32	unmfd. (478 1b.) 1,000 bales 139 133	jute butts 2,240-1b. tons 51,611 37,404	and henequen 2,240-1b. tons 108,792 165,966	2,240-1b. tons 3,919	or abaca 2,240-1b. tons 26,734 25,171	2,240-1b. tons 673 316
1931-32 1932-33 1933-34	unmfd. (478 1b.) 1,000 bales 139 133 157	Jute butts  2,240-1b. tons 51,611 37,404 59,502	and henequen 2,240-1b. tons 108,792 165,966 115,911	2,240-1b. tons 3,919 3,087 5,689	or abaca 2,240-1b. tons 26,734 25,171 42,821	2,240-1b. tons 673 316 945
1931-32 1932-33 1933-34 1934-35	unmfd. (478 1b.) 1,000 bales 139 133 157 116	jute butts 2,240-1b. tons 51,611 37,404 59,502 49,335	and henequen 2,240-1b. tons 108,792 165,966 115,911 74,133	2,240-1b. tons 3,919 3,087 5,689 3,665	or abaca 2,240-1b. tons 26,734 25,171 42,821 39,785	2,240-1b. tons 673 316 945 599
1931-32 1932-33 1933-34 1934-35 1935-36	unmfd. (478 1b.) 1,000 bales 139 133 157 116 164	jute butts  2,240-1b. tons 51,611 37,404 59,502 49,335 87,192	and :henequen :2,240-1b. : tons : 108,792 : 165,966 : 115,911 : 74,133 : 151,409	2,240-1b. tons 3,919 3,087 5,689 3,665 5,949	or abaca 2,240-1b. tons 26,734 25,171 42,821 39,785 48,465	2,240-1b. tons 673 316 945 599 817
1931-32 1932-33 1933-34 1934-35 1935-36	unmfd. (478 1b.) 1,000 bales 139 133 157 116 164 319	Jute butts  2,240-1b.  tons 51,611 37,404 59,502 49,335 87,192 97,232	and :henequen :2,240-1b. :tons :108,792 :165,966 :115,911 :74,133 :151,409 :119,335	2,240-1b. tons 3,919 3,087 5,689 3,665 5,949 6,891	or abaca 2,240-1b. tons 26,734 25,171 42,821 39,785 48,465 40,204	2,240-1b. tons 673 316 945 599 817 955
1931-32 1932-33 1933-34 1934-35 1935-36 1936-37	unmfd. (478 1b.) 1,000 bales 139 133 157 116 164 319 178	Jute butts  2.240-1b. tons 51.611 37.404 59,502 49.335 87,192 97,232 77,888	and henequen 2,240-1b. tons 108,792 165,966 115,911 74,133 151,409 119,335 123,057	2,240-1b. tons 3,919 3,087 5,689 3,665 5,949 6,891 2,307	or abaca 2,240-1b. tons 26,734 25,171 42,821 39,785 48,465 40,204 30,671	2,240-1b. tons 673 316 945 599 817 955
1931-32 1932-33 1933-34 1934-35 1935-36 1936-37 1937-38	unmfd. (478 1b.) 1,000 bales 139 133 157 116 164 319 178 216	Jute butts  2,240-1b. tons 51,611 37,404 59,502 49,335 87,192 97,232 77,888 37,702	and :henequen :2,240-1b. : tons :108,792 :165,966 :115,911 :74,133 :151,409 :119,335 :123,057 :104,359	2,240-1b. tons 3,919 3,087 5,689 3,665 5,949 6,891 2,307 3,476	or abaca 2,240-1b. tons 26,734 25,171 42,821 39,785 48,465 40,204 30,671 32,637	2,240-1b. tons 673 316 945 599 817 955 495
1931-32 1932-33 1933-34 1934-35 1935-36 1936-37 1937-38 1938-39 1939-40	unmfd. (478 1b.) 1,000 bales 139 133 157 116 164 319 178 216 238	Jute butts  2,240-1b. tons 51,611 37,404 59,502 49,335 87,192 97,232 77,888 37,702 45,924	and henequen 2,240-1b. tons 108,792 165,966 115,911 74,133 151,409 119,335 123,057 104,359 143,940	2,240-1b. tons 3,919 3,087 5,689 3,665 5,949 6,891 2,307 3,476 5,752	or abaca 2,240-1b. tons 26,734 25,171 42,821 39,785 48,465 40,204 30,671 32,637 55,739	2,240-1b. tons 673 316 945 599 817 955 495 576 617
1931-32 1932-33 1933-34 1934-35 1935-36 1936-37 1937-38 1938-39 1939-40 1940-41	unmfd. (478 1b.) 1,000 bales 139 133 157 116 164 319 178 216 238 450	Jute butts  2,240-1b. tons 51,611 37,404 59,502 49,335 87,192 97.232 77,888 37,702 45,924 55,708	and henequen 2,240-1b. tons 108,792 165,966 115,911 74,133 151,409 119,335 123,057 104,359 143,940 131,158	2,240-1b. tons 3,919 3,087 5,689 3,665 5,949 6,891 2,307 3,476 5,752 2,418	or abaca 2,240-1b. tons 26,734 25,171 42,821 39,785 48,465 40,204 30,671 32,637 55,739 70,400	2,240-1b. tons 673 316 945 599 817 955 495 576 617 667
1931-32 1932-33 1933-34 1934-35 1935-36 1936-37 1937-38 1938-39 1939-40 1940-41 1941-42	unmfd. (478 1b.) 1,000 bales 139 133 157 116 164 319 178 216 238 450 518	Jute butts  2,240-1b. tons 51,611 37,404 59,502 49,335 87,192 97,232 77,888 37,702 45,924 55,708 80,007	and henequen 2,240-1b. tons 108,792 165,966 115,911 74,133 151,409 119,335 123,057 104,359 143,940 131,158 162,152	2,240-1b. tons 3,919 3,087 5,689 3,665 5,949 6,891 2,307 3,476 5,752 2,418 6,409	or abaca 2,240-1b. tons 26,734 25,171 42,821 39,785 48,465 40,204 30,671 32,637 55,739 70,400 78,663	2,240-1b. tons 673 316 945 599 817 955 495 576 617 667 1,541
1931-32 1932-33 1933-34 1934-35 1935-36 1936-37 1937-38 1938-39 1939-40 1941-42 1941-42	unmfd. (478 1b.) 1,000 bales 139 133 157 116 164 319 178 216 238 450 518 262	Jute butts  2,240-1b. tons 51,611 37,404 59,502 49,335 87,192 97,232 77,888 37,702 45,924 55,708 80,007 109,392	and henequen 2,240-1b. tons 108,792 165,966 115,911 74,133 151,409 119,335 123,057 104,359 143,940 131,158 162,152 176,773	2,240-1b. tons 3,919 3,087 5,689 3,665 5,949 6,891 2,307 3,476 5,752 2,418 6,409 5,985	or abaca 2,240-1b. tons 26,734 25,171 42,821 39,785 48,465 40,204 30,671 32,637 55,739 70,400 78,663 1,218	2,240-1b. tons 673 316 945 599 817 955 495 576 617 667 1,541 1,533
1931-32 1932-33 1933-34 1934-35 1935-36 1936-37 1937-38 1938-39 1939-40 1940-41 1941-42 1942-43 1943-44	unmfd. (478 1b.) 1,000 bales 139 133 157 116 164 319 178 216 238 450 518 262 219	Jute butts  2,240-1b. tons  51,611 37,404 59,502 49,335 87,192 97,232 77,888 37,702 45,924 55,708 80,007 109,392 54,061	and henequen 2,240-1b. tons 108,792 165,966 115,911 74,133 151,409 119,335 123,057 104,359 143,940 131,158 162,152 176,773 186,648	2,240-1b. tons 3,919 3,087 5,689 3,665 5,949 6,891 2,307 3,476 5,752 2,418 6,409 5,985 2,931	or abaca 2,240-1b. tons 26,734 25,171 42,821 39,785 48,465 40,204 30,671 32,637 55,739 70,400 78,663 1,218 1,445	2,240-1b. tons 673 316 945 599 817 955 495 576 617 667 1,541 1,533
1931-32 1932-33 1933-34 1934-35 1935-36 1936-37 1937-38 1938-39 1939-40 1941-42 1941-42	unmfd. (478 1b.) 1,000 bales 139 133 157 116 164 319 178 216 238 450 518 262 219	Jute butts  2,240-1b. tons  51,611 37,404 59,502 49,335 87,192 97,232 77,888 37,702 45,924 55,708 80,007 109,392 54,061	and henequen 2,240-1b. tons 108,792 165,966 115,911 74,133 151,409 119,335 123,057 104,359 143,940 131,158 162,152 176,773 186,648	2,240-1b. tons 3,919 3,087 5,689 3,665 5,949 6,891 2,307 3,476 5,752 2,418 6,409 5,985 2,931	or abaca 2,240-1b. tons 26,734 25,171 42,821 39,785 48,465 40,204 30,671 32,637 55,739 70,400 78,663 1,218 1,445	2,240-1b. tons 673 316 945 599 817 955 495 576 617 667 1,541 1,533
1931-32 1932-33 1933-34 1934-35 1935-36 1936-37 1937-38 1938-39 1939-40 1940-41 1941-42 1942-43 1943-44	unmfd. (478 1b.) 1,000 bales 139 133 157 116 164 319 178 216 238 450 518 262 219	Jute butts  2,240-1b. tons  51,611 37,404 59,502 49,335 87,192 97,232 77,888 37,702 45,924 55,708 80,007 109,392 54,061	and henequen 2,240-1b. tons 108,792 165,966 115,911 74,133 151,409 119,335 123,057 104,359 143,940 131,158 162,152 176,773 186,648	2,240-1b. tons 3,919 3,087 5,689 3,665 5,949 6,891 2,307 3,476 5,752 2,418 6,409 5,985 2,931	or abaca 2,240-1b. tons 26,734 25,171 42,821 39,785 48,465 40,204 30,671 32,637 55,739 70,400 78,663 1,218 1,445	2,240-1b. tons 673 316 945 599 817 955 495 576 617 667 1,541 1,533
1931-32 1932-33 1933-34 1934-35 1935-36 1936-37 1937-38 1938-39 1939-40 1940-41 1941-42 1942-43 1943-44	unmfd. (478 1b.) 1,000 bales 139 133 157 116 164 319 178 216 238 450 518 262 219	Jute butts  2,240-1b. tons 51,611 37,404 59,502 49,335 87,192 97.232 77,888 37,702 45,924 55,708 80,007 109,392 54,061 29,668	and henequen 2,240-1b. tons 108,792 165,966 115,911 74,133 151,409 119,335 123,057 104,359 143,940 131,158 162,152 176,773 186,648 172,489	2,240-1b. tons 3,919 3,087 5,689 3,665 5,949 6,891 2,307 3,476 5,752 2,418 6,409 5,985 2,931 3,077	or abaca 2,240-1b. tons 26,734 25,171 42,821 39,785 48,465 40,204 30,671 32,637 55,739 70,400 78,663 1,218 1,445 8,344	2,240-1b.  tons  673  316  945  599  817  955  495  576  617  667  1,541  1,533  45  114

a/ General imports prior to 1933-34; subsequently, imports for consumption. b/ Imports for consumption.

IMPORTS (FOR CONSUMPTION): Quantity of specified agricultural

	product	ts, 1931-3	2 to 1944-45	5   a/ - Cont	inued	
Year begin-	Flaxseed	: Castor	•	Oi]	Ls	
ning July 1	LIaxseed	beans	: Coconut	Tung :	Oiticica	Palm
	: 1,000	1,000	1,000	1,000	1,000	1,000
	:hushels	pounds	pounds	pounds :	nounds	pounds
1931-32	: 13,850	114,233	297,083	81,346	<u>b/</u>	221,155
1932-33	6,213	70,049	: 260,700	83,858	<u>b</u> /	253,638
1933-34	: 17,901	: 113,834	353,105	122,117	<u>b</u> /	248,456
1934-35	: 15,332	79,553	300,759	112,372	<u>b</u> /	193,412
1935-36	: 15,388	142,632	7 71 77	149,893	<u>c</u> / 481	326,719
1936-37	26,096	138,761	318,584	147,510	4,121	35,4,748
1937-38	17,861	142,321	344,775	129,351	3,280	373,222
1938-39	: 18,744	135,105	379,652	96,460	12,961	272,248
1939-40	: 13,212	196,449	7-2-2-2	99,571	21,000	246,178
1940-41	: 11,198	307,785	21-12-1	52,495	22,322	
1941-42	: 23,232	390,539	258,579	36,502	-21-22	
1942-43	6,330	218,570	43,717 42,668	68 1,742	J	44,700
1945-44 1944-45 Prel	: 16,940 5,094	341,592 : 342,642 :	46,522	29		62,172
13-4-49 1 rei	: 5,054	342,042	40,722	-7	TOPOUL	20,033
	:			,		
		Mola				
		MOTA	sses `	•	Cocoa	
	Sugar	PIOTE		Tobacco	Cocoa	
	Sugar (2,000-		Not for	Tobacco, unmfd.	or	Coffee
	Sugar (2,000- pound)	Edible		unmfd.	or cacao	Coffee
	(2,000- pound)	Edible	Not for human con- sumption	unmfd.	or cacao beans	
	(2,000- pound)	Edible	Not for human con- sumption	unmfd.	or cacao	Coffee 1,000 pounds
	(2,000- pound) 1,000 tons	Edible	Not for human consumption 1,000 gallons	unmfd.  1,000 pounds	or cacao beans 1,000 pounds	1,000 pounds
	(2,000- pound) 1,000 tons 3,264	Edible  1,000 gallons 8,798	Not for human consumption 1,000 gallons 197,170	1,000 pounds 73,375	or cacao beans 1,000 pounds 434,853	1,000 pounds 1,628,841
1931-32	(2,000- pound) 1,000 tons 3,264	Edible  1,000 gallons 8,798 10,799	Not for human consumption 1,000 gallons 197,170 134,652	1,000 pounds 73,375 59,545	or cacao beans 1,000 pounds 434,853	1,000 pounds
1931-32 1932-33	(2,000- pound) 1,000 tons 3,264 2,951	Edible  1,000 gallons 8,798 10,799 18,211	Not for human consumption 1,000 gallons 197,170 134,652 195,355	unmfd.  1,000 pounds  73,375 59,545 55,784	or cacao beans 1,000 pounds 434,853 476,421	1,000 pounds 1,628,841 1,458,161
1931-32 1932-33 1933-34 1934-35 1935-36	(2,000- pound) 1,000 tons 3,264 2,951 2,804 3,367 3,239	Edible  1,000 gallons 8,798 10,799 18,211 8,736	Not for human consumption  1,000 gallons  197,170 134,652 195,355 242,304	1,000 pounds 73,375 59,545 55,784 58,270 67,895	or cacao beans 1,000 pounds 434,853 476,421 465,831 539,076	1,000 pounds 1,628,841 1,458,161 1,598,107
1931-32 1932-33 1933-34 1934-35 1935-36 1936-37	(2,000- pound) 1,000 tons 3,264 2,951 2,804 3,367 3,239 2,964	Edible  1,000 gallons 8,798 10,799 18,211 8,736 14,067 19,315	Not for human consumption  1,000 gallons  197,170 134,652 195,355 242,304 195,175 311,304	1,000 pounds 73,375 59,545 55,784 58,270 67,895 69,309	or cacao beans 1,000 pounds 434,853 476,421 465,831 539,076 570,957 682,947	1,000 pounds 1,628,841 1,458,161 1,598,107 1,552,027 1,853,138 1,760,814
1931-32 1932-33 1933-34 1934-35 1935-36 1936-37 1937-38	(2,000- pound) 1,000 tons 3,264 2,951 2,804 3,367 3,239 2,964 2,815	Edible  1,000 gallons 8,798 10,799 18,211 8,736 14,067 19,315 10,390	Not for human consumption  1,000 gallons  197,170 134,652 195,355 242,304 195,175 311,304 217,307	1,000 pounds 73,375 59,545 55,784 58,270 67,895 69,309 68,021	or cacao beans 1,000 pounds 434,853 476,421 465,831 539,076 570,957 682,947 446,248	1,000 pounds 1,628,841 1,458,161 1,598,107 1,552,027 1,853,138 1,760,814 1,734,137
1931-32 1932-33 1933-34 1934-35 1935-36 1936-37 1937-38 1938-39	(2,000- pound) 1,000 tons 3,264 2,951 2,804 3,367 3,239 2,964 2,815 2,565	Edible  1,000 gallons 8,798 10,799 18,211 8,736 14,067 19,315 10,390 8,030	Not for human consumption  1,000 gallons  197,170 134,652 195,355 242,304 195,175 311,304 217,307 177,601	1,000 pounds 73,375 59,545 55,784 58,270 67,895 69,309 68,021 76,085	or cacao beans 1,000 pounds 434,853 476,421 465,831 539,076 570,957 682,947 446,248 643,992	1,000 pounds 1,628,841 1,458,161 1,598,107 1,552,027 1,853,138 1,760,814 1,734,137 1,965,250
1931-32 1932-33 1933-34 1934-35 1935-36 1936-37 1937-38 1938-39 1939-40	(2,000- pound) 1,000 tons 3,264 2,951 2,804 3,367 3,239 2,964 2,815 2,565 3,352	Edible  1,000 gallons 8,798 10,799 18,211 8,736 14,067 19,315 10,390 8,030 14,327	Not for human consumption  1,000 gallons  197,170 134,652 195,355 242,304 195,175 311,304 217,307 177,601 240,046	unmfd.  1,000 pounds  73,375 59,545 55,784 58,270 67,895 69,309 68,021 76,085 80,732	or cacao beans 1,000 pounds 434,853 476,421 465,831 539,076 570,957 682,947 446,248 643,992 557,200	1,000 pounds 1,628,841 1,458,161 1,598,107 1,552,027 1,853,138 1,760,814 1,734,137 1,965,250 2,043,773
1931-32 1932-33 1933-34 1934-35 1935-36 1936-37 1937-38 1938-39 1939-40 1940-41	(2,000- pound) 1,000 tons 3,264 2,951 2,804 3,367 3,239 2,964 2,815 2,565 3,352 3,513	Edible  1,000 gallons 8,798 10,799 18,211 8,736 14,067 19,315 10,390 8,030 14,327 11,727	Not for human consumption  1,000 gallons  197,170 134,652 195,355 242,304 195,175 311,304 217,307 177,601 240,046 331,359	1,000 pounds 73,375 59,545 55,784 58,270 67,895 69,309 68,021 76,085 80,732 77,843	or cacao beans 1,000 pounds 434,853 476,421 465,831 539,076 570,957 682,947 446,248 643,992 557,200 891,138	1,000 pounds 1,628,841 1,458,161 1,598,107 1,552,027 1,853,138 1,760,814 1,734,137 1,965,250 2,043,773 2,534,621
1931-32 1932-33 1933-34 1934-35 1935-36 1936-37 1937-38 1938-39 1939-40 1940-41 1941-42	(2,000- pound)  1,000 tons 3,264 2,951 2,804 3,367 3,239 2,964 2,815 2,565 3,352 3,513 2,732	Edible  1,000 gallons 8,798 10,799 18,211 8,736 14,067 19,315 10,390 8,030 14,327 11,727 12,082	Not for human consumption  1,000 gallons  197,170 134,652 195,355 242,304 195,175 311,304 217,307 177,601 240,046 331,359 325,988	unmfd.  1,000 pounds  73,375 59,545 55,784 58,270 67,895 69,309 68,021 76,085 80,732 77,843 70,970	or cacao beans 1,000 pounds 434,853 476,421 465,831 539,076 570,957 682,947 446,248 643,992 557,200 891,138 370,132	1,000 pounds 1,628,841 1,458,161 1,598,107 1,552,027 1,853,138 1,760,814 1,734,137 1,965,250 2,043,773 2,534,621 1,760,517
1931-32 1932-33 1933-34 1934-35 1935-36 1937-38 1938-39 1939-40 1941-42 1941-42	(2,000- pound)  1,000 tons 3,264 2,951 2,804 3,367 3,239 2,964 2,815 2,565 3,352 3,513 2,732 2,256	Edible  1,000 gallons 8,798 10,799 18,211 8,736 14,067 19,315 10,390 8,030 14,327 11,727 12,082 625	Not for human consumption  1,000 gallons  197,170 134,652 195,355 242,304 195,175 311,304 217,307 177,601 240,046 331,359 325,988 143,973	unmfd.  1,000 pounds  73,375 59,545 55,784 58,270 67,895 69,309 68,021 76,085 80,732 77,843 70,970 81,412	or cacao beans 1,000 pounds 434,853 476,421 465,831 539,076 570,957 682,947 446,248 643,992 557,200 891,138 370,132 417,324	1,000 pounds 1,628,841 1,458,161 1,598,107 1,552,027 1,853,138 1,760,814 1,734,137 1,965,250 2,043,773 2,534,621 1,760,517 1,801,002
1931-32 1932-33 1933-34 1934-35 1935-36 1936-37 1938-39 1938-39 1940-41 1941-42 1942-43 1943-44	(2,000- pound)  1,000 tons 3,264 2,951 2,804 3,367 3,239 2,964 2,815 2,565 3,352 3,513 2,732 2,256 3,820	Edible  1,000 gallons 8,798 10,799 18,211 8,736 14,067 19,315 10,390 8,030 14,327 11,727 12,082 625 8,203	Not for human consumption  1,000 gallons  197,170 134,652 195,355 242,304 195,175 311,304 217,307 177,601 240,046 331,359 325,988 143,973 286,076	unmfd.  1,000 pounds  73,375 59,545 55,784 58,270 67,895 69,309 68,021 76,085 80,732 77,843 70,970 81,412 71,241	or cacao beans 1,000 pounds 434,853 476,421 465,831 539,076 570,957 682,947 446,248 643,992 557,200 891,138 370,132 417,324 585,515	1,000 pounds 1,628,841 1,458,161 1,598,107 1,552,027 1,853,138 1,760,814 1,734,137 1,965,250 2,043,773 2,534,621 1,760,517 1,801,002 2,568,637
1931-32 1932-33 1933-34 1934-35 1935-36 1937-38 1938-39 1939-40 1941-42 1941-42	(2,000- pound)  1,000 tons 3,264 2,951 2,804 3,367 3,239 2,964 2,815 2,565 3,352 3,513 2,732 2,256 3,820	Edible  1,000 gallons 8,798 10,799 18,211 8,736 14,067 19,315 10,390 8,030 14,327 11,727 12,082 625 8,203	Not for human consumption  1,000 gallons  197,170 134,652 195,355 242,304 195,175 311,304 217,307 177,601 240,046 331,359 325,988 143,973 286,076	unmfd.  1,000 pounds  73,375 59,545 55,784 58,270 67,895 69,309 68,021 76,085 80,732 77,843 70,970 81,412 71,241	or cacao beans 1,000 pounds 434,853 476,421 465,831 539,076 570,957 682,947 446,248 643,992 557,200 891,138 370,132 417,324 585,515	1,000 pounds 1,628,841 1,458,161 1,598,107 1,552,027 1,853,138 1,760,814 1,734,137 1,965,250 2,043,773 2,534,621 1,760,517 1,801,002
1931-32 1932-33 1933-34 1934-35 1935-36 1936-37 1938-39 1938-39 1940-41 1941-42 1942-43 1943-44	(2,000- pound)  1,000 tons 3,264 2,951 2,804 3,367 3,239 2,964 2,815 2,565 3,352 3,513 2,732 2,256 3,820	Edible  1,000 gallons 8,798 10,799 18,211 8,736 14,067 19,315 10,390 8,030 14,327 11,727 12,082 625 8,203	Not for human consumption  1,000 gallons  197,170 134,652 195,355 242,304 195,175 311,304 217,307 177,601 240,046 331,359 325,988 143,973 286,076	unmfd.  1,000 pounds  73,375 59,545 55,784 58,270 67,895 69,309 68,021 76,085 80,732 77,843 70,970 81,412 71,241	or cacao beans 1,000 pounds 434,853 476,421 465,831 539,076 570,957 682,947 446,248 643,992 557,200 891,138 370,132 417,324 585,515	1,000 pounds 1,628,841 1,458,161 1,598,107 1,552,027 1,853,138 1,760,814 1,734,137 1,965,250 2,043,773 2,534,621 1,760,517 1,801,002 2,568,637

a/ General imports prior to 1933-34; subsequently, imports for consumption. b/ Not separately classified prior to January 1, 1936. c/ January-June.

IMPORTS: Specified agricultural products, monthly average, 1932-33 to 1944-45, and monthly July 1943 to date

to	1944-45,	and monthl	y July 191	+3 to date		
		Beef,		C	Hides	Wool,
37	Cattle,		G)	Casein		excluding
		including	Cheese	or	aletna	free for
		corned		lactarene	raw	carpets
	1,000		1,000	1,000	THE RESERVE THE PARTY OF THE PA	1,000
Monthly average	head	pounds	- ,	pounds		pounds
1932-33	8	2,599		90		1,019
1933-34	5 8			676	1	4,699
1934-35	20		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	: 149	17,651	2,289
1935-36		7.349	4,115	950	27,262	
1936-37		6,677	5,474	951		: 15,118
1937=38	36	7,025	4,624	80		3,546
		6,721		: 47		5,497
		6,912		2,279	26,476	: 13,472
1 - 1 -	./ /	01/20				39,400
	21	5,206		3,034	39,506	
1941-42	V-dis	201720	1.314	2,657	,	101100
1942-43		6,352 5		435	7-8-2	: 107.610
1943-44	• -)	7,01		3,361	25,228	
1944-45 Prel.	34	9,010	335	4,653	19,856	45,786
1943-44 Prel.	ė į		~^~		00 03/1	
July	11	15,586	897	: 50	28,074	
August		18,320		0	20,087	
September		11,335	1,692	1.340	1 1	70,647
October	9	11,410	984	19.054	32,573	72,231
November		5,540	4,536	1,796	20,243	52,069
December	• 1.1.	a/	1,925	3,715	15,588	45,147
January		41	3,368	4,869	29,565	74.355
February		76 :	_,	2,983	35,470	62,919
March	: 61	<u>a</u> / :	<b>7</b> 35	: 6,192	28,151	57.755
April	: 65	220	910	3,718	: 17,718	
May	: jtj :	202	683	: 2,132	7-1	: 44,415
June	: 12	5,355	172	: 481	22,049	: 46,232
	•		}	0	•	•
July	5	32,013	248	: 7,068	: 28,976	
August		0 :	211	: 5,012	: 23,798	: 36,611
September		4,491	183	: 3,907	: 19,497	: 42,287
October	_	14,426	475	: 4,446	22,303	: 41,314
November		19,269		: 4,682	18,393	
December		11,128		: 1,734	22,582	: 34,895
January		7,485			19,586	
February		3,547			15,558	
March		1,965			: 11,620	
April		5,045			25,923	
May		4,507			17,151	
June		4,245			: 12,582	
		1,27)		• • • • • • • • • • • • • • • • • • • •	- Lug 70c	40,091

IMPORTS: Specified agricultural products, monthly average, 1932-33 to 1944-45, and monthly, July 1943 to date - Continued

		, and monthly, Jul			ntinued
	: Cotton	:Jute and: Sisal		: Manila	
Year and month	: unmfd.	jute : and	: Flax	or :	Hemp
	: (478-1b.):	butts :henequen	:	: abaca	
	: 1,000	2240-1b.:2240-1b.	:2240-1b.	:2240-1b.	22400-1b.
Monthly average-	•	tons tons			tons
	: 11 :				
1933-34			: 474	3,568	
1934-35					
1935-36					
1936-37	: 27 :				
1937-38	: 15 :	6,491: 10,255			
1938-39	: 18 :				
1939-40		3.827: 11.995			
1940-41	: 37 :				56
1941-42	: 43:	6,667: 13,513	: 534	: 6,555 1	128
1942-43		9,116: 14,731	: 499	: 102 :	128
1943-44	: 18:	4,505: 15,554	: 244	: 120 :	<u> </u>
1944-45 Prel	: 28 :	2,472: 14,374	: 256	: 695 :	10
1943-44 Prel.	:		:	:	
July		903: 17,891	: 363	250	1
August	. 7:				
September	: 31 :				
October	: 19:				
November	: 21 :				
December	52 :				
		7,304: 15,766			
January					-
February		7,178: 11,109			
March	: 12 :			~ ~	
April	: 12 :				
May	7 :	8,326: 14,496			
June	: 4:		: 727	276 :	2
1944-45 Prel.	:	•		:	
July	: 9:				
August	: 4:	2,714: 20,045	: 398	: 438 :	50
September	: 4g :	2,439: 7,521	: 165		20
October	: 13:	843: 21,776	: 134	: 679 1	16
November	: 6:	5,259: 15,906			0
December	: 8 :	4,190: 16,528	: 58		
January	: 16:	1,589: 9,190			
February		2,977: 17,852			
March		2,563: 11,338			
April	47 :				
May					
June		1 - 1			
	19	1,000	50	• 010	<u>a</u> /

a/ Less than 1/2 ton.

IMPORTS: Specified agricultural products, monthly average, 1932-33 to 1944-45, and monthly, July 1943 to date - Continued

10 1944		0	28 27.7		Continued	
Year and month	Flax-	Castor :		01		
	seed	beans ;	Coconut		:Oiticica :	Palm
		1,000:	1,000	1,000	: 1,000 :	1,000
Monthly average-	bushels:	pounds :		pounds		
1932-33	518:	5,837:		6,988		
1933-34	1,492:	9,486:			: a/	
1934-35	1,278:		25,063		: a/ <sub>t</sub> :	
1935-36	1,282:		29,141		a a	27,227
1936-37	2,175 :	11,563:			343 1	
1937-38	1,488:	11,860:			: 273 :	7-3
1938-39	1,562:		31,638			
1939-40	1,101:	16,371:				
1940-41	933:		30,994			
1941-42:	1,936:	32,545:				
1942-43	527:		3.643		: 26 :	
1943-44	1,412:		3.556			
1944-45 Prel	424:		3.877	: 2	: 1,572	7.570
1943-44 Prol.	1 226	76 763.	2 200			F 570
July		36,367:	2,708		55	
August	928 :	20,161:			737	
September	1,737 :	30,571:		-	8 0 8	- 7
October	1,878 :	34,155:			477 :	
November	2,066:		-		67	5 101
December	720 :	37,033:			: 0:	
January	842 : 796 :	17.531: 28,465:			: 71 : 221 :	* 1
February		49,508:			N	177
March	1,419 :				_	
April	2,369:	19,066:		_	: 67 :	1 / / 1
June	769 :	20,950:				
1944-45 Prel.	107 6	50,7900	200	, 62)	• 0. 8	5,513
July	105 8	43,033:	0	. 0	1,674	2,551
August	583 :				2,528	
September	497 8				: 1,217	
October	382 :	25,192:		: 0	311	
No vember		21,725:			: 1,813	
December		23,477:				8,864
January	1 49		-			
February						
March						
April	646 :				_	
May	5,48 8					
June		16,746:				

a/ Not separately classified prior to 1936.

IMPORTS: Specified agricultural products, monthly average 1932-33

to :	1944-45,	and month	nly July 19	43 to date	- Contin	nued
	Sugar	Mo	Lasses	•	Cocoa	
Varm and manth	(2,000-		Not for	Tobacco,	or	
Year and month	pound)	Edible	human con-	unmfd.	cacao	Coffee
			sumption	•	beans	
	1,000	1,000	1,000	1,000	1,000	1,000
Monthly average-		gallons		pounds	pounds	nounds
1932-33		900		4,962		
1933-34				: 4,649		
1934-35				: 4,856		
1935-36		_,_,_		5,658	1 1 2	
1936-37			7	: 5,776 :		
1937-38				5,668		
1938-39				6,340		
1939-40				6,728		
1940-41		211		6,487		
1941-42			_,,	5,914		
1942-43		)		6,784		
1943-44	318		-21	5,937		1.77
1944-45 Prel.	351	293	17,116	6,412	61,850	207,937
1943-44 Prel.	lulur.		7.007	. 1, 335	70 (70	
July			11777		39,638	
August		J			66,021	
September			- /, -		81,911 :	
October		129 463			32,476:	
December				5,383 4,4 <b>7</b> 9		
January			16,742	20,756		
February		1			49,213	
March			, and the same of	3,968		
April					83,754	
May		25		4,513		
June		504	41,279	4,693		
1944-45 Prel.	1				:	
July	351	146 :	23,796	4,800	: 16,061 :	206,726
August		107 :	17,583	4,959		
September		138 :	15,753	5,252		
October		404	. 1		19,195 :	
November	331	1,255 :			85,415	
December	355	281 :	14,789	4,511	115,990 :	197,805
January	432 :	231 :	18,087	22,956	48,761 :	264,048
February			20,323		78,225	
March		304	13,052	4,473		
April		- 12			57,632 :	
May			-2122	_	51,793	
June	224	189	13,075	5,101	72,965:	202,938

IMPORTS (FOR CONSUMPTION): Principal agricultural products,

	145-44	44 and 1944-45				
Common and the common of		: Year beginning July 1 a/				
Commodity imported	Unit		ity		lue	
SUPPLEMENTARY	3	1943-44	1944-45	1943-44	1944-45	
ANIMALS AND ANIMAL PRODUCTS:				1,000	1,000	
Animals, live:		Thousands				
Cattle, dutiable (by weight)-						
Less than 200 pounds, each	No	7	8	76	94	
200 pounds to 700 pounds each		•	_			
700 pounds or more, each-		-21	) ) ) )	1,774	10,004	
-	1070	• 75 ·	77 (	4,870		
Cows for dairy purposes					8	
Other cattle						
Total cattle, dutiable						
Cattle, free (for breeding)					3.959	
Hogs (except for breeding)					2	
Horses	No.	: 11	7	1.147	693	
Dairy products:	,			1		
Butter			30	900		
Casein or lactarene	Lb.	46,331	55,841	4,482	5,249	
Cheese-	3				•	
Swise	Lb.	1,692	90	345	: 18	
Cheddar	Lb.	78	18	21	• 5	
Other cheese	Lb.	: 17,454	3,914	3,370	853	
Total cheese	Lb.	: 19,234	4,022	3,736	: 876	
Cream			b/	1		
Milk-		* ************************************	•	:	:	
Condensed and evaporated	Lb.	: 64	3,702	5	336	
Dried and malted				: 6	: 5	
Wholee skimmed, and buttermilk				3	: 0	
Mggs and egg products:	:	:			1	
Eggs in the shell	Doz	274	1.014	126	370	
Eggs, whole, dried		•	b/	1 1	· b/	
Egg yolks, dried			28.			
			36		19	
Egg albumen, dried			_		: 14	
Eggs, whole, frozen, etc			47	0		
Egg yolks, frozen, etc			<u>D</u> /,	. 0	• 0/	
Egg albumen, frozen, etc			D/	0	b/	
Bristles, sorted, bunched, or prep.			: 3,276			
Feathers, crude						
Hides and skins, agricultural c.	Lb.	: 302,740	238,270	: 58,669	52,289	
Meats and meat products:	•	:	0	:	:	
Beef and veal-	:	:	:	•	:	
Fresh or frozen			3,663			
Pickled or cured	: Lb.	: 4,939	:, 10,751	895	: 2,040	
Canned, including corned	Lb.		: 108,120			
Mutton and lamb fresh or frozen						
•			- /	- /		

IMPORTS (FOR CONSUMPTION): Principal agricultural products,

1943-44 and 1944-45 - Continued					
	:	: Year beginning July 1 a/			
Commodity imported	: Unit:	Quan	tity	Yal	
SUPPLEMENTARY	: :	1043-77	1944-45	1943-44	1944-45
ANIMALS AND ANIMAL PRODUCTS-Con:	:			1,000	
Meats and meat products, Con:	:	Thousands	Thousands		
Pork-	:				
Fresh and frozen	Lb.	24:	11':	8 :	2
Hams, shoulders, and bacon					
Other pickled or salted					
Poultry and game					
Other meats-		0,,04	711677		10,010
Fresh or frozen	T.h	577	207	170	140
Canned, prepared, or preserved			297 1,306	170 466	
Total meats		and the same of th	161,729		
			The second liverage with the second		
Sausage casings					
Tallow	נ בטע נ	57.507	65,955	3.973	4,796
Wool, unmanufactured, excluding	: :	= (	-1 1 6		
free in bond for carpets, etc	. тр. :	703,698	: 549,436 :	217,561	170,069
	:				
VEGETABLE PRODUCTS:	:				
Fibers, unmanufactured:	:	1			
Cotton and linters- (478 lb.)					
Cotton	: Bale	145	186	14,967	20,554
Linters	: Bale:	74:	151	1,549	
Other supp. fibers- (2,240 lb.)	:				
Flax	: Ton	3:	3 :	2,035	1,414
Hemp	: Ton	<u>b</u> /	<u> </u>	15	-
Jute and jute butts	: Ton	54:	30	8,962	
Fruits:					1
Apples, green or ripe	Bu.	131	2,310	363	4,859
	Lb.			2.424	
	Lb.			b/ :	ъ/
	Lb.		/		1,940
Figs					7,50
Grapes					505
Limes					
Olives, in brine			9,847		
Pears, green, ripe, or in brine		1)1 196	11.727	フ・マエ(	
Pineapples-	. 20.	17,100	. 110 (5)	837	729
Fresh, in crates	·Crato	707	. 1 057	2 766	0.700
Fresh, in bulk			1,053 9,384		
Prepared or preserved				4,311	~ ~
Raisins		_	322	15	25
Grains and grain products:		10 (35)			
Barley, grain (48 lb.)					
Barley malt	1 TO.	20,515	4,661	722	200

IMPORTS (FOR CONSUMPTION): Principal agricultural products,
1943-44 and 1944-45 - Continued

1943-44 an	THE RESERVE OF THE PERSON NAMED IN	THE RESERVE OF THE PARTY OF THE			
Commodity imported		Year beginning July 1			
SUPPLEMENTARY	Unit:			Val	
OUT LIMIUM AND I		1943-44	ीविता-तिर्ध	1943-114	1944-45
VEGETABLE PRODUCTS-Continued:				1,000	1,000
Grains and grain products, Con:	: 1	Thousands	Thousands	dollars :	dollars
Corn and corn meal-				Marting and Association of the Party of the	
Corn. grain (56 1b.)	Bu.	159	9 594	319	6,352
Corn, grain (56 lb.) s	Lh.	283	687	7	
Corn. including corn meal in					
terms of grain	R <sub>22</sub>			326	6,371
Oats and oatmoal-	ا میں سے د		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		000112
Oats, grain (32 lb.)	Dan (	76 257	67 049	56 757	no ona
Oatmeal	The	1 306	lor, Joh	54	10
	. 200.		177		10
Oats, including oatmeal in terms of grain	Then t	76 767	67 062	בר פון	الم محم
	bu.	10,303	01,902	50,611	40,958
Rico-					
Uncleaned and paddy					
Cleaned or milled					201
Patna			*		_
Broken			331 :		
Flour, meal, polish, and bran.					_
Rye, grain (56 lb.)	Bu.	8,314	: 4,149	8,680	4,111
Wheat and wheat flour-	3		\$		3
Wheat, grain- (60 lb.)	}		8		
For domestic use-	3	0		3	3
Unfit for human consumption	Bu.	188	: 15,919	187	19,637
Other wheat grain	Bu.	136,001	25,235	177,661	32,598
For milling in bond & export-		1	8	}	1
To Cuba	Bu.	1.754	: 104	1,691	139
To Cuba	Bu.	9,278	9,110 :	11,274	11,211
Total wheat, grain	Bu.	147,221	51,368	190,813	63,585
Wheat flour- (196 lb.)			8		}
For domestic use	Bbl.	34	8 42	202	279
For mfr. in bond and export .	Bb1.	0	8 0		0
Total wheat flour	Bb1 .:	34	; 42	202	279
Wheat, including flour in		8	0		3
terms of grain	Bu.	: 147,379	51.566	191,015	63,864
Feeds and fodders:		0	8		!
Beet pulp, dried (2,240 lb.)	Ton	ъ/	3	b/ :	145
Bran, shorts, etc (2,000 lb.)			8		3
Of direct importation			: 54	2,789	2,050
Withdrawn bonded mills				2.054	
Total bran, shorts, etc	Ton			4,843	
Hay (2,000 lb.)					
		-	-		

IMPORTS (FOR CONSUMPTION): Principal agricultural products, 1943-44 and 1944-45 - Continued

1945			- Continue		
Commodity imported			ginning Ju		a/
SUPPLEMENTARY	Unit	Quan	tity :	Val	
SUPPLEMENTARI	:	1943-44	1944-45:	1943-44:	1944-45
VEGETABLE PRODUCTS-Continued:	:			1,000 :	1,000
Feeds and fodders, Continued:	:	Thousands	Thousands:		
Oil cake and oil-cake meal-				:	
Coconut or copra	Lb.	0	0:	0:	0
Cottonseed					
Linseed					223
Soybean					0
Other oil cake and meal					
Total oil cake and meal					3,570
Hops					16
			23		
Nuts and preparations		<u>a</u> /	₫	13,434:	31,423
Oils, vegetable, expressed:	7.1				
Carnauba wax					
Coconut oil		_ ,	* *		
Corn oil		- 1			<u>b</u> /
Cottonseed oil		. , , – , –			
Linseed oil				8,915:	3,146
Oiticica oil	Lb.	1,837	18,867	380 :	2,950
Olive oil-	\$			:	
Edible			7,690 :		4,504
Inedible					31
Palm-kernel oil				0:	0
Palm oil	Lb.	62,172	90,835	3,286:	4.519
Peanut oil	Lb.		: ১ু/ :	1:	<u>b</u> /
Perilla oil	Lb.	0 :	: 0:	0:	- 0
Rapeseed oil	: Gal.	2,116	: 2,344 1	1,454;	2,025
Soybean oil	Lb.	ъ/ :	103	ъ/:	1
Sunflower oil	Lb.	15.831	126,594	1,546:	10,233
Tung oil	Lb.	1.742	29 8	557:	
Oilseeds:			:	:	
Babassu nuts and kernels	Lb.	14.576	53.727	769:	3.007
Castor beans	Lb.	341.592	342.642	11,713:	
Copra					
Flaxseed (56 1b.)					14,536
Palm nuts and kernels					3,415
Poppyseed					312
Rapeseed					
Sesame seed					
Soybeans					
Seeds, except oil seeds		<u>a</u> /			6,242
Spices (supplementary)		12 72	12 )111		
-proof (supprementary)	. до.	: 12,724	: 12,411	2,250:	2,500

IMPORTS (FOR CONSUMPTION): Principal agricultural products,

1943-	.44 and		- Continue		
		Year	beginning .	July 1 a/	
Commodity imported	Unit			Val	
SUPPLEMENTARY		1943-44	1944-45	1943-44 8	1344-45
VEGETABLE PRODUCTS_Continued:				1,000 1	1,000
Sugar and molasses:		Thousands	Thousands	dollars:	dollars
Sugar, excluding beet(2,000 lb.):			4,213		247 948
Molasses-					, , .
Unfit for human consumption . :	Gal.	286.076	205.390	51,623	34,054
Other molasses and sugar sirup					983
Total molasses					
Tobacco, unmanufactured:		-			
Leaf for cigar wrappers	Lb	2,247	1,815	4,355	3,866
Cigar leaf (filler)-			: 2,02)	***************************************	7,000
Unstemmed	Lh.	4.181	3.614	3,359	4,266
Stemmed				2 4 2 2 2 2	20,732
Cigarette leaf, unstemmed				27,083:	41,291
Total tobacco leaf, unmfd					70,155
Scrap tobacco		Control of the last of the las	5,260	the street of th	
Stems, not cut, etc			205	2,409	3,565
Vegetables and preparations:				:	-
Beans-		0	9		
Dried	T.h.	11,992	2,977	553	222
Green or unripe					11
Chickpeas or garbanzos, dried .					926
Garlic					1,455
Lentils and lupines					902
Onions			2,736		814
Peas, except cowpeas-		1,019	: 2,130	2001	04
Dried	Lh.	3,731	468	138:	24
Green or unripe					643
Potatoes, white			547,573	2,029:	11,716
Tapioca, crude, flour, and prep.			27,941		
Tomatoes, fresh			210,874		1,522
Turnips and rutabagas			163,965	2,755	2,149
Vegetables canned-		100,770	107,707	<b>2,100</b>	2,149
Mushrooms	T.h.	ъ/	ъ/		<b>b</b> /
Peas				<u>b</u> /	b/ 7
Tomatoes			4,579	h/ 1:	289
Argols, tartar, & wine lees, crude			14,407	805	2,015
Wines			3.753	20,094:	9,696
Total principal supplementary	0010		F		7,070
agricultural products				1,168,208	10/16 282
Other supplementary agricultural:				75.867	66,751
Total supplementary		William Commission - Annual Commission - Annua			
agricultural products				1,244,075	U13.033
The state of the s		- Albertanistische erreinstalle			- Alexander

IMPORTS- (FOR CONSUMPTION): Principal agricultural products, 1943-44 and 1944-45 - Continued

1943	-44 and	1 1944-45 -	- Continued			
	:	: Year beginning July 1				
Commodity imported	: Unit:	Quan	tity :	Val	10	
COMPLEMENTARY	:	1943-44	1944-45:	1943-44:	1944-45	
ANIMAL PRODUCTS:	:	Thousands	Thousands:			
Silk, raw				0:	245	
Wool, unmanufactured, free in bond.			• 50•	0.	279	
for carpets, etc.		75 601	. 07 7551	Ø 7001	00.304	
VEGETABLE PRODUCTS:	. 20.	22,001	93.355	8,322	20,198	
Bananas	t Dermoh	יייייייייייייייייייייייייייייייייייייי	. 70 107.	·	07.000	
			38,187:	17,569:		
Coffee (except into Puerto Rico) .					312,308	
Cocoa or cacao beans			742.194:	40,212:	51,168.	
Tea				28,368:	30,685	
Drugs, herbs, roots, etc. (comp.)		اله		12,306:	15,906	
Oils, essential and dist. (comp.)		and the same of th	. ₫] :	7.399:		
Spices, (complementary)		26,995	39,188:	10,292:	15.599	
Fibers, unmanufactured: (2,240 1b.)			:	*		
Crin vegetal			_	110:	181	
Istle and Tampico			- 0			
Kapok					548	
Manila or abaca				306 \$	1.927	
New Zealand fiber			•	0:	0	
Sisal and henequen				28,363: 2,908:	25,651	
Other comp. vegetable fibers		15	THE RESERVE OF THE PARTY OF THE	2,908:	1,737	
Total comp. vegetable fibers .	: Ton	217	206:	33,344:	31,500	
Rubber and allied guns:	1		: :	:		
Rubber, crude-	\$	:	:	1		
Guayule			: 19,257:	3,682:	4.773	
Milk of, or latex	: Lb.			1,498	2,378	
Other rubber, crude	: Lb.	: 144,220	: 289,927:	44,455 :	92,479	
Total rubber, crude	: Lb.	165,653	: 317,287:	49.635:	99,630	
Allied gums-	:		: :	*		
Gutta balata	: Lb.	1,600	2,625:	502:	704	
Jelutong or pontianak						
Gutta percha and other guttas.			-/!			
Total allied gume			: 2,850:	502:	758	
Total principal complementary						
agricultural products	:	•	:	528,109:	614,967	
Other complementary agricultural .			: :	2,831:		
Total complementary			1	530.940:	The state of the s	
Total supplementary	2	2	:	1,244.075 :	1.113.033	
TOTAL AGRICULTURAL PRODUCTS		*	2 2	775.015	730 536	
TOTAL IMPORTS, ALL COMMODITIES		2		1,775,015; 3,800,522;	3 959 851	
A Corrected to August 14, 1945, by	Tiese	than 500		3		

Corrected to August 14, 1945. b/ Less than 500.

c/Excludes the weight of "other hides and skins," reported in pieces only.
d/Reported in value only.

IMPORTS (FOR CONSUMPTION): Specified agricultural products,

January-June and June 1944 and 1945 a/					
	8 8	: January-June : June			
Commodity imported	: Unit		1		
	1	1944	1945	1944 :	1945
Animals, live: : Thousands: Thousands: Thousands: Thousands					
Cattle, dutiable (by weight)-					
Less than 200 pounds, each	. Wo .	7	6	1	1
200 pounds to 700 pounds, each.		-		6	11
700 pounds or more, each-	, 7,00				7.4
Cows for dairy purposes	· Ma	18	21	la e	6
Other cattle (dutiable)					
			The second second	THE RESERVE TO SHARE THE PARTY OF THE PARTY	
Total cattle (dutiable)		1 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	the support to the last of the		
Cattle, free (for breeding)			and the second		3
Hogs, (except for breeding)			4 8	-	3
Butter	i 40.	1.711	9	0	1
Cheese:					
Swiss		J V	20.	0	0
Cheddar			1 3	6/	<b>b</b> /
Other cheese		6,438			
Total cheese					
Eggs and egg products, dried			52 8	_	
Eggs and egg products, frozen, etc.	8. Ib. 3	0 8	47 :	0 :	47
Meats:	3 3	1			
Beef and weal, fresh or frosen					
Beef, canned, including corned	: Lb.	5,894	26.794	5.355	4,245
Pork, fresh and frozen					3
Hams, shoulders and bacon	: Lb. :	22	40 8	: <u>b</u> / :	1
Tallow	: Lb. :	42,655	32,300 8	7,338	
Wool, unmanufactured c	: Lb. :	336,985	321,778	46,232	48,691
Grains:	8	1	8		
Corn (56 lb.)	: Da. :	83 8	509	2 :	27
Oats (32 lb.)					5,551
Rye (56 lb.)					
Wheat d / (60 lb.)					
Barley malt					
Oilseeds:	8				
Copra	Lb.	98.265	151,021	20,614	13,152
Flaxseed (56 lb.)			2,565		
Oils, vegetable:	0		3		
Coconut oil	Lb.	29.927	24,697	159	4.761
Palm oil			, , ,		
Perilla oil					
Tung oil					
Sugar, excluding beet . (2,000 lb.)	Ton	1 015	2 262	770	•
Kolasses	: 621	200.830	102.081	41,782	13,265
Sugar, excluding beet (2,000 lb.): Ton: 1,915: 2,262: 339: 224  Molasses					

Corrected to August 14, 1945. b/ Less than 500.

c/ Excludes wool, free in bond for use in carpets, etc.

d/ Excludes wheat for milling bond and export.